

AN EXAMINATION

OF

Mr J S Miles Philosophy,

BFING

A DIFFNCE OF IUNDAMENTAL TRUTH

[13]

JAMES M'COSH, LLD

SECOND POITION WITH ALDITIONS

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PREFACE TO SICOND LDITION

I reading Intely the Memoirs Letters and Remains of Alexis De Tocqueville who has speculated so profoundly on the cau es and consequences of national character, I was much struct with the following —

"The ages to which metal liquids have been most cultivated have in general been those in which such have been most crusted above themselves. Indeed though I care little for the study, I have always been struck by the Influence which it I as exercised over the things which seem licast connected with it, and osen over society in general I do not think that any statesmen ought to be inhiffered as to whether the prevailing inetal liquidal quintons be materialistic or not. Couldillae, I have no doubt, drove many people into material I m who lived never read I is book, for abstract bleas relating to human nature penetrate at last I know not how into pubno morals.

Had De Toequeville's studies run in that direction, it would not have been difficult for him to unfold the enu es of the phenomena which he has so carefully noted. These phenomena are three in number. First a taste for philosophic speculation is a mark of an elevated age. It is the sign of a timo which believes that there is as much above the surface of the earth, and beneath it as there is on it and is seeking sue cessfully or unsuccessfully to gauge the height of the hervens, in order to draw down influences from it or to penetrate the ground in the hope of discovering mines from which unseen wealth may be dug. The age which comprised Socrates,

Plato, and Aristotle, in Greece, the age of Cicero in Rome, the seventeenth century in France, England, and Holland, the last part of the eighteenth and the hist part of the nineteenth centuries in Scotland and in Germany, have been the peculiarly philosophic ages of these countries, and have been the times of deepest and brightest thought in all departments of literature and science. Whatever may be said against the age in which we live, it is clear that it is one in which the deepest speculative questions are disensed, and it is characterized by high literary attainment and boundless scientific and political enthusiasm The second fiet noticed is, that metaphysics exercise a mighty influence on the things least connected with them, in fact over society in general can be reconnicd for Men's deep and abiding convictions, religious, ethical, and philosophie, when they have such, or the restlessness gendered in hearts emptical of all credences, and with pretended sursfactions rushing in on every side to fill the vienum, exert a fur greater power over them and then age, than outward chemistances or florting impulses. De Tocqueville recommends statesmen enefully to watch the philosophy of their div, which is ilw is sowing seed to produce fruit for good or for evil in the age that fol-I may add that the friends of religion should also guard those springs out of which the streams of action flow For De Toequeville tells us, thirdly, that a materialistic plulosophy penetrates into public, and I may add private, morals, and this among persons who never looked into a work on metaphysics He icfers specially to the Scusational philosophy of France, which excreised so fatal an influence on French character and politics, in the latter half of last century, giving a direction to public sentiment which culminated in the mad excesses of the Fiench Revolution, and then sank into the stagnant indifference of the first Empire

When we look from this point, we see that we have dark days and fearful conflicts before us in France and in England: for we have a prevailing philosophy of quite as carthward a character and tendency as that of Condillac and the Encyclo-

predict with qualities fitted to stimulate a wild enthusia in entertained by earnest and able men eager to propagate their opinions, supporting each other in unportant literary organs, and at the pre ent moment broyed up by the hopes of victory Happily we have in this country (it is different I fear under the new I more in France) many forces - unfortunately meannected and di tricted - to nicet this both in the high toned philo ophy which still lingers among us and in a fervent religion widely spread and fitted I think to keep tho materalli tie p ychology from attaining to so great a sway as it reached in last century and may still reach in this on the continent But the conte t in I ngland is a very serious one -the religious public being quite manuare of its importance and not lilely to be proposed till they ee the practical effects when it is too lite to nvert them Thinking men however fiel that they have a part to not in this crisis. I introduce my renders to one of the Airmishes of the great waifire

In May 1865, Mr Mill published in Examination of Sir William Hamilton's Philosophy in which he unfolds principles fitted in I think to undermine fundamental truth. In the beginning of the following veir I published this work as a reply. In the third edition of his work published in 1867 Mr Mill replied to his critics, including myself. I place in Appendix II to this edition my answer to Mr Mill's strictures. The combatants are now brought to very close quarters. We now see clearly what are the questions at a sue. The Appendix may be regarded as forming a sort of résumé of the whole controvers not so far is it relates the fundamental truth which Mr Mill his assailed.

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AN EXAMINATION

O P

MR J S MILL'S PHILOSOPHY

CHAPTER I

PYTRODUCTION - SIR W HAMILTON AND MR MILL

L h any one competent to offer an opinion on such a subject were asled, Who are the most influen tial philosophic thinkers of Britain, in this the third quarter of the nineteenth century? he would at once and unhesitatingly name Sir William Hamilton and Mr John Stuart Mill For the last twenty or thirty years the former has had great authority in Scotland, and considerable power in Oxford and among the Dissenting colleges of England, lins been much admired in the United States of Amer ica, has been fivorably I nown in France, and heard of even in Germany, where few British metaphysi einns attnin a name Mr Mill has qualities which specially recommend him to the English mind, and of late years lie has got a firm hold of the rising thought of Oxford and Cambridge, where young minds, in the recoil from the attempt to impose the mediæval forms upon them, have taken refuge in

the Emphicism and Utilitarianism so lucidly expounded by him, while writers bied at the great English Universities have, in certain portions of the London press, been constantly and apparently systematically quoting him, or referring to him, as possibly the only philosopher known to them, or at least appreciated by them. It should be added that he is known in France as the English representative of their own Positive School, and his clear logical expositions have been esteemed by not a few in Germany, anxious to escape from the mextineable toils of Kant and Fichte, Schelling and Hegel

These two men are alike in the greatness of their intellectual power, and in the range of their attain-But they disser widely in their peculiar mental endowments and predilections, in the manner in which they have been trained, and the influences under which then opinions have been formed Hamilton is known to have received a thoroughly complete collegiate education in classics and philosophy, to have afterwards had his logical powers sharpened by the study of law, and his extensive information widened by his researches when Professor of History, while his pursuits were made finally to centre in mental science by his appointment as Professor of Logic and Metaphysics in the University of Edinburgh Receiving his early college training in Glasgow, where the influence of Reid was predominant, he retained through life a



internal appetency to master all learning, and he spent his life in accumulating stores which, after all, fell immeasurably beneath his high ambition. Along with this he has a masterly capacity of retention and power of arrangement His skill in seizing the opinions of the men of all ages and countries the ancient Greeks, the philosophic fathers of the Church, the schoolmen, the thinkers of the age of the Revival of Letters, such as Scaliger, and of the continental metaphysicians from the days of Descartes to about the year 1830, has never been equalled by any British philosopher His powers of logical analysis, generalization, and distribution are scarcely surpassed by those of Austotle or Thomas Agumas or Kant I have to add, that while he has also superior powers of observation, he has, like most metaphysicians, often overridden and overwhelmed them by logical processes, and hastened by dissection, division, and criticism to construct prematurely a completed system of philosophy such as is to be built up, only as systems of physical science are formed, by the careful inductions of successive inquiers conducting then work through successive In this respect he has imbibed the spirit of Kant, and has not followed the examples set by the more cautious school of Reid and Stewart

His manner and style are very decided and very marked. Any man of sharp discernment could easily recognize him at a great distance, and detect him under the most rigid *incognito*. To some ears

his nomenclature in it sound incomh and crabbed, being coined out of the Greel or horrowed from the Germans, but the e persons for et that chemi try and geology and automy have all been obliged to create a new terminology, in order to embody the di tinctions which they have establi hed. Hamilton is certainly without the power of poetical or orator acal amplification for which Brown and Chalmer of the same University's ere distingin hed, and he is defice at in the aptaces of illustration in which such writers as Pales and Whatels excel, still his man ner of unting his attrictions of its own phri colons, if at times it ounds technici or pedinties is plyone circlinly explained and defined, and is ever scholarlike in its derivation and artic ulate in its meaning. His style is never loo e, never tedions, never dull, it is always clear, all mysterie, always marenime, and at times it is rentention . clinching, and apothegmatic. In reading his works the reader need entertain no fear of being led into a Scotch mist, or being met by a fog from the German Ocean Not unfrequently dogmatic, at times orientia, re olute in holding by his opinions when attacked, and on certain occasion, as in his a stults on Tuther, Brown, Whately, and De Mor gin, giving way to undue revertly and passion, he is ever open, manly, and sincere. He uses a sharp chisel and striles his hummer with a decided blow, and his ideas commonly stand out before us like a clean cut statue standing firmly on its pedestal between us and a clear sky Indeed, we might with justice describe his style as not only accurate, but even beautiful in a sense, from its compression, its compactness, its vigor, and its point His thoughts, weighty and solid as metal, are ever made to shine with a metallic lustie At the places at which his speculations are the most abstract and his words the baldest, he often surprises us by an apt quotation from an old and forgotten author, or a sudden light is thrown upon the present topic by rays coming or the riches, we are at the same time without the sultriness of a tropical climate, and in the arctic region to which he carries us, if the atmosphere feels cold at times, it is always healthy and bracing, and the lights in the sky have a bright and scintillating lustre

Mr Mill's characteristics are of a different kind It is understood that he received no collegiate education, but it is clear that he has been instructed with care, and I should suppose upon a system, in the various branches even of academic learning. If not so technically erudite as Hamilton, it is evident that he is well acquainted with the various departments of physical science, that he is extensively read in all historical and social questions, and that he is competently conversant with the opinions of philosopheis and logicians in different ages. His thinking has many of the qualities of a self-educated man that is, it is fresh and indepen-

ilent, but at the same time, it is often exclusive and angular, in consequence of its not being rubbed and polished and adm ted by being placed alongside of the philosophic and religious wi dom of the great and good men of the past. Taught to think for him elf from his boxhood, he has prepared opinions on all subjects, he has published many of these in his writings, and has evidently many more to advance in due time, as circum tances may seem to reamre, and the world is able to bear them. He received, I rather think, his first intellectual un pulse from his own fither, of vhom he always speals with profound reverence,-a circumstance creditable ald c to the fither and the son. But Mr. James Mill though n clear and independent, was by no me ms (so I think) a comprehensive or profound thinker. The title of his plulo oplical worl, Anal yers of the Phenomena of the Human Mind indi entes its character and its contents, it is an analysis of the operations of the mind into as few elements as posible, and preceded by no circful ob civation of the nature and peculiarities of the mental phenomena which he seeks to decompose. One so trained could not but hive his attention drawn to the speculations of Dr Thomas Brown, who, largely following the Sensational School of Irance, had shown his ingenuity in deriving the complex phenomena of the maid from a few ultimate laws Like the older Mr Mill (in this respect unlike Dr Brown), the younger Mr Mill delights to trace ideas

tween us and a clear sky Indeed, we might with justice describe his style as not only accurate, but even beautiful in a sense, from its compression, its compactness, its vigor, and its point His thoughts, weighty and solid as metal, are ever made to shine with a metallic lustre At the places at which his speculations are the most abstract and his words the baldest, he often surprises us by an apt quotation from an old and forgotten author, or a sudden light is thrown upon the present topic by rays coming from a hundred points If we have not the flowers or the riches, we are at the same time without the sultriness of a tropical climate, and in the arctic region to which he carries us, if the atmosphere feels cold at times, it is always healthy and bracing, and the lights in the sky have a bright and scintillating lustre

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dent, but, at the same time, it is often exclusive and angular, in consequence of its not being rubbed and polished and adjusted by being placed alongside of the philosophic and religious wisdom of the great and good men of the past. Faught to think for hunself from his boyhood, he has prepared opinious on all subjects, he has published many of these in his writings, and has evidently many more to ad vance in due time, as circumstances may seem to require, and the world is able to bear them. He received, I rather think, his first intellectual im pulse from his own father, of whom he always speaks with profound reverence, - a circumstance ereditable able to the father and the son. But Mr. James Mill, though a clear and independent, was by no means (so I think) a comprehensive or profound thinler The title of his philosophical work, Anal ysis of the Phenomena of the Human Mind, indi entes its character and its contents, it is an analysis of the operations of the mind into as few elements as possible, and preceded by no cyreful ob ervation of the nature and peculiarities of the mental phe nomena which he seeks to decompose trained could not but have his attention drawn to the speculations of Dr Thomas Brown, who, largely following the Sensational School of France, had shown his ingenuity in deriving the complex phenomena of the mind from a few ultimate laws Like the older Mr Mill (in this respect until e Dr Brown), the younger Mr Mill delights to truce ideas

to sensations, like Brown and James Mill, he represents all our mental states as "feelings," and like them he generates our ideas by means of suggestion or association

These are evidently Mr Mill's immediate predecessors in psychology In historical speculation he was early seized with an admiration of the general principles of the philosophy of M Auguste Comte, who was becoming known to a select few at the time when the character of the young Englishman was being formed, and M Littré claims Mr John Mill as the first who gave "a public adhesion to the method of the positive philosophy" Not that he has followed the founder of the Positive School in every respect, in particular, he has been prevented by his adherence to his father's metaphysics from following M Comte in his denunciations of all attempts to study the human mind by consciousness But he was led by the influence of this teacher to regard it as impossible for the mind to rise to first or final causes, or to know the nature of things, and to adopt his favorite method of procedure, which is by deduction from an hypothesis, which he endeavois to show explains all the phenomena Though a fairly informed man in the history of philosophy, he has attached himself to a school which thinks it has entirely outstripped the past, and so he has no sympathy with, and no appreciation of, the profound thoughts of the men of former times these are supposed to belong to the theological or metaphysical ages, which have forever passed away in fivor of the positive era which has now dawned upon our world Bred thus in a rev olutionary school of opinion his predilections are in all things in favor of those who are given to change, and against those who think that there is immutable truth, or who imagine that they have discovered it. His expressed admiration of Coleridge may seem to contradict this statement, but it does so only in appearance, for he has no partiality for any of the favorite principles of that defender of transcendental reason, it is clear that he delights in him chiefly because his speculations have been act ing as a solvent to melt down the erystallized philosophierl and theologierl opinions of Lugland school of Comte has hitherto had no analyst of the mind (the founder of it was a phrenologist, and studied the mind through the brun), and Mr Mill may be regarded as, for the present, the recognized metaphysician of the school, and will hold this place till he is superseded by the more comprehensive system, and the bolder speculative grasp of Mr Herbert Spencer

With an original elemess of intellectual apprehension, his whole training has disposed him towards distinct enumerations and practical results. Engaged for many years in a public office, he has acquired habits which enable him to understand the business of life and the condition of society. He is particularly fitted to excel in the exposition of those

media axiomata upon which, according to Bacon, "depend the business and fortune of mankind" With an English love of the concrete, he has a French skill in reducing a complex subject into simple elements, and a French clearness of expres-He is ever able to bring out his views in admirable order, and his thoughts lie in his style like pebbles at the bottom of a transparent stream, so that we see their shape and color without noticing the medium through which we view them I have to add, that in his love of the clear, and his desire to translate the abstract into the concrete, he often misses the deepest properties of the objects examined by him, and he seems to me far better fitted to co-ordinate the facts of social science than to deal with the first principles of fundamental philosophy As to his spirit, there are evidences of a keen fire, of enthusiasm, perhaps of passion, burning within, but the surface is ever still and ever green

These two emment men, whose systems evidently stood all along so widely apart from each other, have now been brought into violent collision by the publication of Mill's Examination of Sir William Hamilton's Philosophy Such a collision was inevitable Hamilton was the ablest and most learned. I do not think the wisest or most consistent, defender of intuitive or a priori truth in our country in the past age. It was felt to be absolutely necessary, in these circumstances, by the British section

of the school of M Comte that the findamental positions of Hamilton should be removed out of the way of the advancing deductive empiricism. I rejoice that the attack has been made by Mr Mill him elf, so that we see all that can be advanced by the reutest representative of the experiential or sen atomal philo aphy in our non-mode and country. It is to be hoped that the formidable could will be met by some disciple of Hamilton who has englit the spirit and who understands the sy team of his inneter. As the result, the student of philo ophy will be in circumstances to decide what he should receive with gratified, and what he should refrise or reject with regret, in the philo ophy of the last of the great Scottish inetaphy issues.

In the title of lus work, Mr Mill announces it as an examination of "the princip il philo ophic il questions di en ed in his writing," and in his introductory remarks he declare, "My subject, therefore, is not Sir W. Hamilton, but the que tions which Sir W. Hamilton disenced. It is this circumstance which makes the work so important in the view of the students of mental science generally, and which has induced me to review it. In examining his opponent, Mr. Will has til en the opportunity of developing his own philosophie system and has put us in a position to judge of its principles and results. It is true that we had the germs of that system embedded in his treatise on Logic, and germinating there. No doubt he is continually telling

us in that work that he avoids metaphysics, but there is a metaphysical system underlying and running throughout all the deeper discussions fers, and evidently adheres to a large extent, to a sensational theory of the origin of our ideas in his chapter, "Of the Things denoted by Names," he seeks to undermine all intuitive truth in his chapters on "Demonstration" and "Causation," and he has exposed with a special zest the errors of the à priori school in his book on "Fallacies" has thus been preparing those who have studied his logic for accepting his metaphysics. In these circumstances I rejoice that in his recent work he has furnished us with the means of thoroughly estimating his theory of the mind, of which we had only hints and glimpses in his logical treatise is this theory which I profess to examine in this volume

In performing this special task it is not necessary to enter into the controversy between Mill and Hamilton. For more important questions than the ments of the individuals have been started. I certainly do not feel that it is a duty devolving on me to offer a defence of the philosophy of Hamilton Since the year 1854, when I reviewed his doctrines of the "Relativity of Knowledge" and of "Causation," in an appendix to the fourth edition of my work on the Method of the Divine Government, I have been opposing certain of his favorite principles I offered my strictures with excessive refuctance, as

feeling a profound reverence for the vast crudition and logical power of the Lidinburgh profe or, and cheri hing a lively gratifule for the services he had rendered to plado oply in refuting old and widely received errors and establishing important truth I advanced my criticisms while he was yet alive, and I have continued them in articles in reviews, and in my work on The Intuitions of the Wind while his reputation was at its greatest height, and his disples were indiginant at any attempt to dispute the infollability of their master.

Hamilton as it appears to me, was never able to weld into a con a tent whole the reals tie matter he got from Peid with the subjective forms he took from Kant. In his review of M. Con in he took up a negative position, which did not leave him free to follow thoroughly the positive revelitions of consciousness. In his Discussions he developed a theory of can ation which prevented him from ri ing from the phenomena of the world to a belief in the existence of Deity, and he expounded a doctrine as to the relativity of I nowledge which males us perceive objects under forms, and with additions in policed by the perceiving mind, which landed him avowedly in a system of nescience. Kant is claimed. with some truth, by M Littre as in fact a precursor of the school of Comte. I have felt all along that Hamilton adopted principles from the Critical Phi losophy which made it impossible for him to stand up for the trustworthiness of our faculties and the

reality of things, which yet as a follower of Reid he seemed to be establishing I declared openly and repeatedly, and in a number of places, that the admissions he made would sooner or later be followed to their logical consequences, that without meaning it, he was preparing the way for a nihilist philosophy, and that it would be seen that he had not left himself ground from which successfully to repel the attacks of scepticism When Dr Mansel published his famous Bampton Lectures, On the Limits of Religious Thought, notwithstanding my great reverence for his erudition, his acuteness, and his high character, I immediately opposed his application of Hamilton's doctrine of the unconditioned to our knowledge of God and of good and evil, which I represented as being fraught with disastrous logical consequences As having anticipated Mr Mill in many of his objections to Hamilton's philosophy, and having advanced others against doctrines which Mr Mill applauds and turns to his own uses, and believing it to be impossible to defend fundamental tiuth from the positions assumed by Hamilton, I feel that it is not for me to propose to defend the philosophy of the Scottish metaphysician from the assaults of Mr Mill 1

At the same time, I cannot give my adherence to many of the objections which have been taken by his new opponent. Notwithstanding incongruities

¹ I have placed in an Appendix to tions I have taken to Sir William this volume a summary of the objection. Humilton's Philosophy

in some parts of his system, he has furni hed more valuable contributions to speculative plale oplay than any other British writer in this century man has ever done more in clearing the literature of philo only of commonplice mistalics, of thefis and importures. He has shown that it is dimecrous to quote without con ultime the original, or to adopt without examination the common triditions in plu lo ophs, that the c who begrow at second hand will be detected, and that those who steal without no-I nowl dement will sooner or later be exposed. He seems to experience a delight in stripping modern authors of their borrowed feathers, and pursume sto len goods from one literary thief to mother, and giving them back to their original owner. More than any other I ngh hman, Scotchman, or Irishman. for the list two centuries, he has wiped away the reproach from Briti h philo ophy that it is narrow and insular. For years past ordinary authors have reemed learned, and for years to come will seem learned, by drawing from his stores. In meidental disens ions, in foot notes, and notes on foot notes, he has scattered nuts which it will talle many a scholar many a day to gather and to crack It will be long before the rays which shine from him will be so scattered and diffu ed through plulo opine literature, -ns the sunbeams are through the atmosphere, that they shall become common property, and men will corse to distinguish the focus from which they have come By his admirable powers of division

and subdivision he has placed the philosophic systems of various ages and countries into appropriate compartments, which enable us at once to see the form and the nature of each Mr Mill regrets that he "did not write the history of philosophy" I am not sure whether the Scottish professor had all the qualifications necessary for such a work, whether, in particular, he could always enter sympathetically into the spirit of the times in which the philosopher lived, and whether he could have given us an easy and continuous narrative But every student should be grateful to him for what he has actually performed, for arranging under proper heads, and stating, always with admirable brevity, and commonly with unimpeachable accuracy, the opinions of philosophers, ancient and modern, on most of the topics of speculative interest which still continue to be ag-Looking to his original contributions to philosophy, his defence of the principles of common sense is characterized at once by extensive learning, by unsurpassed logical acumen and consummate judgment His immediate theory of sense-perception, if it does not remove all difficulties, appears to me to be more consistent than any other with the facts both of psychology and of physiology logic is too Kantian in its manner and spirit, and will require to be carefully sifted, but I believe it is the most important addition made in our day to the analytic of the laws of thought I am persuaded that his distribution of the mental faculties, given in

the second volume of his Metaphysics, is upon tho whole the best we jet have, and any one who would improve it must male extensive use of it. Not is it to be for otten that he has introduced fresh topies into British philosophy, and has always thrown light upon them even when he has not succeeded in set thing them.

I am sure Mr Will means to be a just critic of his But from having attached himself to a nar row and exclusive chool of philo ophy and of his tory, he is scarcely expuble of comprehending, he is certainly ritterly meanable of appreciating, ome of Hamilton's profounder discus ions. It could be shown that not a few of the alleged meansisteness of Ham ilton arise from misappreliensions on the part of his entie. I have observed that some of the supposed contridictions are merely verbal, and originate in his using a plirage in its usual acceptation, perhaps to a promiseuous ela s in one place, and employing it in a more teclinical sense after explanation in another Nor is it to be forgotten that the writings published by hunself appeared in the form of aitieles in reviews, and of notes and appendices to worl's edited by him, and that his Lectures, which contain his complete system, though exrefully edited by Profes sors Mansel and Veitch, had not the advantage of being reduced to thorough consistency by himself It has to be added, that, being willing to take a thought that struck him as true or important from any quarter he was not always able to join the ma-

possession of the philosophie ear of the country at the time when he was foreing lumself into public notice in opposition to the suint of the age. In say ing so, I do not refer so much to his able and manly, though not altogether successful, criticism of M Cousin, or to his non recognition of any special ment in Mi James Mill (of which his son complains), so much as to the ecusorious manner in which he refers to Dr Brown and Archbishop Whately, who, if not very profound or crudite, were ecitainly fresh, acute, and honest thinkers. He has now been repud for all this in his own com, by one who has a great ad miration of Whately, and who has spring from the school of Brown and Mill and who writes as if he had public wrongs to avenge, and an accumulation of accepted errors to scatter. The time will come, I doubt not when the avenger may hunself have to suffer for the excess of punishment he has inflicted But I beg to say that this is not the spirit in which I have written this review. I have really no pleasure in exposing the inconsistencies, the misunderstand ings, and mistakes, to be found in Mr Mills L'ami nation, or any of his other worls Acuter minds, or more pugnacious spirits, or earnest souls imitated as they see the exils which must arise from the prev alence of a philosophy which undermines funda mental truth, will, I suspect, rejoice to do this, and may be tempted to do it in excess But I have no personal antipathies to gratify, no wrongs to avenge The deepest feeling which I entertain towards Mr

Mill is that of admiration of his talents, and gratitude for the clear exposition which he has given of many important principles. My aim in this work is simply to defend a portion of primary truth which has been assailed by an acute thinker who has extensive influence in England

Some of his admirers claim for Mr Mill, that he is the genume philosophical descendant of Locke acknowledge that in some respects he resembles our great English metaphysician He is like him in his clearness of thought and diction Both are careful to avoid, as far as possible, abstruse arguments and technical phiases Both have a name in other departments as well as mental philosophy, having thought profoundly on political questions, and M1 Mill having given us one of the best works we have on political economy Both have written on toleration or liberty, and defended views in advance of those generally entertained in their own times I am inclined further to admit that Mr Mill has quite as much influence in our day in England as Locke had in his But with these points of likeness there are important points of difference had an originality, a shrewdness, a sagacity, and a high-principled wisdom and caution which have not been equalled by the later speculator. Locke avows

¹ Simply to illustrate this, I may min on that the part of his Logic which there is of induction has a place to my college of seals in, joined to that of the

corresponding professors in Cork and Galuny, has a place in the examination for the Bachelor's and Master's degree in the Queen's University in Ireland

extreme enough views in opposing the doctaines of professed metaphysicians, but he is saved by his erowning sense, and his religious convictions, acquired in Puritan times, from taking up positions adverse to the sound sense of mankind Vehement enough in opposing a doctrine of innite ideas supposed to be held by philosophers, and laboring in yain to derive all our ideas from sensation and reflection, we do not find him falling back on such extreme positions as those of Mr Mill, when he en dervors to draw our higher ideas out of sensation by means of association, and maintains that we can know nothing of mind except that it is a series of sensations, aware of itself, or of matter, except that it is a possibility of sensations. I believe that Locke abandoned, without knowing it, some important fun damental truths, but he resolutely held by many others, as that man lies high ficulties working on the original materials, and that in particular he has an intuitive knowledge "which is irresistible, and, like bright sunshine, forces itself immediately to be per ceived, as soon as ever the mind turns its view that way, and leaves no room for hesitation, doubt, or ex amination, but the mind is presently filled with the elear light of it (Essay, B iv e 2) Mr J S Mill is the successor and the living representative of an important British school, but it is that of Hobbes, of Hartley, of Priestley, of David Hume, and of James Mill I have studiously left Thomas Brown out of this list because, while adopting much from Hume,

he carefully separates from him on the subject of intuition, maintaining that we have original and irresistible beliefs in our personal identity, and in causa-It will be seen as we advance how close the philosophy of Mr J S Mill comes to that of Hume I rather think Mr Mill is scarcely aware himself of the extent of the resemblance, as he seems to have wrought out his conclusions from data supplied him to some extent by Biown, but to a greater extent by Mr James Mill, both of whom drew much from the Treatise of Human Nature But even on the supposition that Mr Mill is the Locke of the nineteenth century, it would be necessary to examine and correct his views For while the Essay on the Human Understanding evolved much truth, and exercised, upon the whole, a healthy influence, it contained very grave defects and errors, which issued in very serious consequences both in France and in this country, in the former landing speculation in a miserable sensationalism, and in the latter originating the wire-drawn attempts to fashion all our ideas out of one or two primitive sources by means of associ-I have already intimated that I believe the errors of Mr Mill to be far more numerous and fundamental than those of Locke, and should his sensational and nescient system come to be adopted, it will be followed, both in theory and in practice, with far more fatal results than any that ensued from the combined idealistic and realistic philosophy expounded in Locke's great work.

Among a considerable portion even of the read ing and thinking people of England, there is a strong aversion to all professedly metaphysical spec ulation, - which they regard as a net of sophistry spread out to eatel them But in avoiding an axayed and elaborate discussion of fundamental truth, it often happens that they are taken in by a plausible smartness, which is really metaphysics, but bad metaphysics, - treating every profound subject in a superficial way. In this respect some of our countrymen act very much like those excessively cautious and suspicious persons to be met with in the world, who are so afraid of everybody cheating them, that they become the dupes of those more de signing schemers who are ever warning them against the dishonesty of others. There are leaders of Hobbes, who, on perceiving how free he is from mysticism, and how readily he seems to explain all our ideas by sensation, and all our actions by selfish ness, are tempted to think that this man who speaks so clearly and dogmatically must be speaking truly They are about as wise as the excessively fur sighted individuals who so easily account for all extraordi nary actions on the simple principle that all mankind are fools, or rogues, or madmen? The Englishman is thus often led astray by a deception which pre tends to be simplicity itself. I abhor as much as any man the introduction of metaphysics into the discussion of commonplace or practical subjects But there is another error, quite as common, and to

be equally dreaded, and that is the introduction of superficial metaphysics furtively, by those who would gam your confidence by telling you that they avoid If we are to have metaphysics, let metaphysics them avow that they are metaphysics, and let the investigation be conducted scientifically and systematically By all means let us have clear metaphysics, just as we would wish to have clear mathematics and clear physics But clearness to the extent of transparency is of no value, provided it be attained, as in the case of the French sensational school, only by omitting all that is high or deep in man's nature I certainly do not look on Mr Mill as a superficial writer On the contrary, on subjects on which he has not been led to follow Mr James Mill or M Comte, his thoughts are commonly as solid and weighty as they are clearly expressed speaking exclusively of his philosophy of first principles, I believe he is getting so ready an acceptance among many for his metaphysical theories, mainly because, like Hobbes and Condillac, he possesses a delusive simplicity which does not account for, but simply overlooks, the distinguishing properties of our mental nature.

OHAPTER II

THE METHOD OF INVESTIGATION

COUSIN brings it as a charge against Locke, 1 that in his Lesay on the Human Understand ing, he treats of the origin of ideas before inquir ing into their nature. Locl e thus announces his method "1st I shall inquire into the original of the e ideas, notions, or whatever else you please to call them, which a man observes, and is con cions to hisself he has in his mind, and the ways whereby the understanding comes to be furnished with them (Introd s 3) Upon this, his I reach critic remarks that there are here "two radical errors in regard to method 1st. Locke treats of the origin of ideas before having sufficiently studied these ideas He does more, he not only puts the question of the origin of ideas before that of the inventory of ideas, but he entirely neglects this last question (Lee tures on Loele, u) M Cousin seems to lay down an important principle here, and to be so far justified in blaming the English philosopher for neglecting it. In order to be able to settle the very difficult question of the origin of our ideas, we must begin, and, I

believe, end, with a careful inspection of their pre-In the very passage in which Locke cise nature proclams his mode of procedure, he speaks of inquiring into the original of those ideas which a man "observes, and is conscious to himself" The observation by consciousness should certainly precede any attempt to furnish a theoretical decomposition of I am convinced that in the construction of his theory, that all our ideas are derived from sensation and reflection, Locke did not patiently and comprehensively contemplate all that is in certain of the deepest and most characteristic ideas of the human I do not ground this charge so much on the fact that he treats, in the First Book, of the Origin of Ideas, before coming, in the Second Book, to discuss the Nature of Ideas, as on the circumstance that in the Second Book he is obliged to overlook some of the profoundest properties of our ideas, in order to make them fit into his preconceived system we find Mr Mill Justifying Locke, and condemning "I accept the question as M Cousin states Cousin it, and I contend that no attempt to determine what are the direct revelations of consciousness can be successful or entitled to regard, unless preceded by what M Cousin says ought to follow it, an inquiry into the origin of our acquired ideas" (Examp 145)

Mr Mill at this place examines Sir W Hamilton's constant appeals to consciousness Sir William would often settle by consciousness alone questions which I

suspect must be solved by a more complicated and difficult process. It is thus, for instance, - that is, by an appeal to con you need,-that he would determine that we know immediately an external or material world. In language often of terrible reverity, he charges Brown, and nearly all plulo ophers with di regarding con cronsuc a "But it is thus manifestly the congrou interest of every scheme of philo aphy to pre erve intact the in tegrity of consciou ac . Almost every relicing of philolophy is only another mode in which this integrity has been visited" (Metophysics, vol 1 p 253) Mr Mill shows succes fully (as I think) that the que tion between Humilton and his opponexts is often not one of the testanous of conscious ness, but of the interpretation of concionsness "We have it not in our power to a certain, by any direct proce , what con cloudie a told us nt the time when its revelations were in their prinitive purity. It only offers it elf to our inspection as it exists now, when these original resolutions are overlaid and buried under a mountamous heip of acquired notions and perception (pp 145, 146) Mr Mill then goes on to explain his own method, which he calls the Psychological "And here emerges the distinction between two differ ent methods of studying the problems of meta physics, forming the radical difference between the two great schools into which metaphysicians are fundamentally divided One of these I shall

call for distinction the Introspective method, the other the Psychological" He rejects the Introspective method "Introspection can show us a present belief or conviction, attended with a greater or less difficulty in accommodating the thoughts to a different view of the subject, but that this belief or conviction or knowledge, if we call it so, is intuitive, no mere introspection can ever show" He therefore resorts to the other method. "Being unable to examine the actual contents of our conseiousness until our earliest, which are necessarily our most firmly knit associations, those which are most intimately interwoven with the original data of consciousness, are fully formed, we cannot study the original elements of mind in the facts of our present consciousness Those original elements can only come to light as residual phenomena, by a pievious study of the modes of generation of the mental facts which are confessedly not original, a study sufficiently thorough to enable us to apply its results to the convictions, beliefs, or supposed intuitions which seem to be original, and determine whether some of them may not have been generated in the same modes, so early as to have become inseparable from our consciousness before the time at which memory commences This mode of ascertaming the original elements of mind I call Psychological, as distinguished from the simply Introspective mode" (pp. 147, 148) These quotations farmsh a sufficiently clear view of his account

of the two methods, and of his reasons for rejecting the one and adopting the other

I have long been of opinion, and I have en dervored to show elsewhere," that Sir William Ham ilton's use of "consciousness is very unsatisfactory He avovs that he employs the phrase in two distinet senses or applications First, he has a gen eral consciousness, discu sed largely in the first volume of his Metaphysics This he tells us can not be defined (vol 1 p 158), 'but it comprehends all the modifications, all the phenomena of the thinking subject (p 183) "Knowledge and behef are both contained under consciousness (p. 191) Again, "consciousness is co-extensive with our cog nitive ficulties, "our special faculties of I nowl edge are only modifications of consciousness (p 207) He shows that consciousness implies discrui mation, judgment, and memory (pp 202-206) Iliis is wide enough, still he imposes a limit, for con sciousness "is an immediate, not a mediate knowl edge (p 202) Already, as it seems to me, in consistencies are beginning to creep in , for whereas he had before told us that consciousness includes "all the phenomena of the thinking subject, now he so modifies it as to exclude "mediate I now! edge,' which is surely a modification of the think ing subject. Throughout these passages he uses the phrase in the wide, loose sense given to the German

¹ Particula ly in a review of Hamilton e Metaphysics in the Dubl a University Maga: ef r August 1859

Bewusstsem by the school of Wolf He stoutly maintams, what no one will deny, that this general consciousness is not a special faculty, but when he comes to draw out a list of mental powers, in the second volume of his Metaphysics, he turns to the Scottish use of the phrase, and he includes among them a special faculty which he calls consciousness, but to which, for distinction's sake, he prefixes self, and designates it self-consciousness It is the office of this special faculty to "afford us a knowledge of the phenomena of our minds" (vol 11 p 192) It is an inevitable result of using the phrases in such ambiguous senses, that we are ever in danger of passing inadvertently from the one meaning to the other, and making affirmations in one sense which hold good only in another Hamilton is ever appealing to consciousness, as Locke did to idea, as Brown did to suggestion, and as Mr Mill does to association, but without our being always sure that the various affirmations are made in the same sense His appeal to consciousness, both in of the term establishing some of his own positions and in summarily setting aside those of his opponents, is often far too rapid and dogmatic He represents the principles of common sense as being emphatically "facts of consciousness," whereas they are not so any more specially than our acquired and derived beliefs, which are equally under consciousness In fact, these principles are not before the consciousness as principles The individual manifestations are of course before the consciousness (though not more so than any other mental exercise), but not the principles themselves, which are derived from the individual exercises by a reflex process of abstraction and generalization Consciousness cannot decide directly which of our convictions are infinitive Consciousness reveals only the present state of mind, and it connot say whether it is original or derived. That state is probably a very complex one, and may embrace secondary beliefs mixed up with the primary ones, and if we are to separate the e and fix on the true primitive convictions, we must subject the whole to a process of analysis Again, consciousness can reveal to us only the sin gular, only the present state as an individual per ception, but in psychology, as in every other science, we are in search of the principle, and if we would gather the law out of the particulars, we must gen eralize In order, then, to the discovery even of un "mtuitive principle, there must be what Breon cills "the necessary rejections and exclusions, or what Dr Whewell calls the "decomposition of facts, and then the co-ordination of the fiets into a law by induction In order, then, to the construction of metaphysics, more is required than a simple ever eise of consciousness or introspection, there is need of discursive processes to work the facts into a ser ence1 It is of the utmost moment to remove these

¹ I may be perm tied to ment on that ary rules in The Int at one of the Mind I have fully wrought out these caution. Part First.

ill-observed account of substance, and ended in the bogs of a horrid pantheism. Again, if in the final observations the facts are mutilated in order to fit them into an ingenious hypothesis, the error is thereby confirmed, and the system-builders feel themselves justified in adhering the more resolutely to a creation of their own minds. We see this exhibited in the history of most of those systems of empiricism which, as Bacon characterizes them, leap and fly at once from particular facts to universal principles, which are supposed to explain all the phenomena, and can easily get instances quoted to support them, found by "a vague and ill-built" observation

In conducting this work of observation by consciousness, there is a constant temptation to oversight, to hasty conclusions and distorted representations. In physical investigation there is less room for conscious or unconscious deception, as modern research insists on having the phenomena weighed or measured in some way that we cannot apply such a corrective to the alleged facts of consciousness, constitutes one of the disadvantages under which psychology labors No doubt, we have immediate access at once to the facts as being in our and this seems to entitle every man to be mınds, a metaphysician, but, from the impossibility of employing a numerical test, there is room for great looseness in the observation and maccuracy in the statement, and these issue in augmented errors in

the results reached by deduction. In these circum stances, there is creat need in mental science of in tellectual shrewdue a, to keep us from mistaking one fiet for another, and still greater need of high moral qualities, such as a spirit of self-restraint and eaution, of integrity and candor. In particular, great pains must be adopted to guard against tal mg a part and overlooking and rejecting the rest, because it may not fit into a preconceived theory to which the individual may have committed himself. In order to scenre this we must as it were go round the mental phenomena and view them on all sides, and in all their aspects, both in our on a minds and in the e of others. We must mark their various properties, adding none and subtracting none, lessening none and magnifying none, disguising none and correcting none, but maling each stand out in its own form, in its proper action, and with its natural accompaniments. We ought, as Hamilton expres es it, to exhibit each "in its individual in tegrity, neither distorted nor mutilated, and in its relative place, whether of pre-enumence or subordi (Appendix to Reid's Worls, p. 717) Till this erreful and candid observation has been completed, we are not at liberty to begin to analyze or theorize When we venture on these processes, all we can do is to dissect the concrete, to generalize the individual, or find out the producing cause the errors will only multiply upon us in these steps if we have not commenced with accurate observations

Sir W Hamilton says, "Philosophy is wholly dependent on consciousness" (Reid's Works, p 746) This is going too far, as philosophy cannot be constructed without discursive processes But Mr Mill has committed a far more serious error, when he says that "Locke was therefore right in believing that the origin of our ideas is the main stress of the problem of mental science, and the subject which must first be considered in forming the theory of the mind" (p 147) M Cousin seems to me to be altogether right when he lays it down as a rule, that in psychology we must begin with a painstaking inquity into the actual nature of our ideas Mill has thus reversed the order of things, placing that which is first last, and that which is last first, putting the theory of ideas before the observation of the ideas, which evidently holds out great temptations to him to determine their nature by his theory

Not that we are precluded from making an inquity into the origin of ideas. This is a very fair subject of investigation, provided always that we acknowledge its difficulties and its uncertainties, and proceed in a cautious manner and in the proper method. But even here the main agent must be consciousness, in the sense which has been explained, that is, as giving us directly a knowledge of our own mental operations, and indirectly an acquaintance with those of others. In order to the successful resolution of ideas into their originals, we

have two objects, or classes of objects, to look at We have, first, to con ider the ideas or convictions which we would seek to account for, and, secondly, the elements into which we would resolve them The first of these operations must be done by con sciousness exclusively. I ven in the other and more complicated and perplexing inquiry, intro pection must be the main a ent No doubt it is no sible that some light may be thrown on the origin of cer tain ideas by the brim and nerves, and in this physiological investigation the in tringents must be the eye and the microscope But no unconscious action can account for con cions ideas. The attempt to explain ideas must always proceed by deriving the more complex from the simpler mental phenomena But in the determination of the presi e nature of the simpler mental affections, we are again thrown back on consciousness. Suppose that the attempt be, as in the school of Mr Mill, to get our ideas from sensations, and associations of sen ation, we must begin to determine what sen ations are, and what the laws of association are, by the internal sea e I am quite willing to adopt Mi Mills psy chological method, but only on the condition that we tale introspection as our main instrument of observation

Mr Mill tells us that "the proof that any of the alleged Universal Behefs or principles of Common Sense are affirmations of consciousness, supposes two things, —that the behefs exist, and that they can

not possibly have been acquired" (p 147) I have no objection to accept these two conditions, with an explanation of the one and a correction of the other

As to the first rule, there are some points which consciousness can settle at once It lets us know what is our present idea or conviction This is altogether competent to it, this in fact is its office, its revelations carry then own evidence with them, and from them there is no appeal This is admitted by Mr Mill "Introspection can show a present belief or conviction" "If consciousness tells me that I have a certain thought or sensation, I assuredly have that thought or sensation" (p 141) Now, in the mature mind there are a vast number and variety of ideas and convictions We have perceptions, apprehensions, and beliefs, about matter and mind, about time and space, about things changing and things abiding, about the near and the remote, the past and the future, about activity and efficiency, about pnority and succession, about cause and effect, about right and wrong, eternity and immensity. Now, it is the office of consciousness to reveal all that is in these ideas, and psychology should begin with attending to its revelations Mr Mill refers particularly to the alleged universal beliefs word "belief" is unfortunately a very vague one, and may stand for a number of very different mental affections When I am speaking of first or intuitive principles, I use the term to signify our

conviction of the existence of an object not now present, and thus I distinguish "primitive faith from "primitive I nowledge," in which the object is present. But however wide we may male the appliention of the plirase, it does not embrace all that is before consciousness. Thus we are capable of immediate I nowledge, we have such in every exercise of self-consciousness, and I maintain also in all perception through the senses. The mind, also, is ever pronouncing judgments, declaring, for in stance, that things agree, or that they differ or that this change indicates a cause. We have not only intellectual operations, we form moral perceptions, and pronounce moral judgments, - as when we decide that hindness is a virtue and eruelty a sin If we would construct a science of psychology, we must survey carefully these apprehensions, beliefs, and decisions. If we would establish or discertablish any metaphysical point, we must view, firstly and finally, and all throughout, what is in the minds notion and conviction Or if, what is more to our present review, we would re olve any idea into sim pler elements, we must determine all that is in the ider by a serreling introspection Consciousness has thus not only to settle that certain ideas or beliefs, or convictions "exist, but ascertain for us all that is in them. Now, it has been repeatedly brought as a charge against the school to which Mr Mill belongs, that, so far as the deeper notions and beliefs of the mind are concerned, they have never

carefully observed, weighed, and measured the phenomenon which they seek to explain by means of such elements as sensations. I believe that this accusation is just, and I hope to substantiate it in the course of this review

Mr Mill's second rule of proof can be admitted only with a restriction I allow that it is not so easy a matter as Sir W Hamilton imagines to determine what is a first principle, and that this cannot be done by an immediate introspection But is it not demanding too much to require that we are not to accept any beliefs as universal till it has been shown "that they cannot possibly have been ac-The burden of proof seems rather to lie quired"? on those who maintain they are acquired any man of science to affirm that hydrogen is not an element, chemists would be quite prepared to listen to him, but they would insist, as a condition of their giving a positive assent, that he should decompose the substance, and until this is accomplished they would continue to regard hydrogen as at least provisionally an elementary body like principle, we should be quite ready to attend to Mr Mill when he maintains that he can resolve our idea of moral good into simpler elements, but until he brings forward his components, and shows them to be quite sufficient to produce the result, we may surely be allowed to hold that our sense of duty is an ultimate principle

But instead of thus throwing the onus probandi

from one side to another. I think it better to avon broadly that the question is not to be settled by possibilities or impossibilities, by may be or cannot be, but by the ordinary rules of evidence On the one hand, persons are not to be allowed to unagine that they have re olved an alleged fundamental idea into something else, unless they can explain all that is in the idea by means of some principle competent to produce the idea with all its peculiarities the other hand, we are not to assume a conviction to be ultimate till it has been tried by clear and sufficient tests. Such tests, I believe, can be had Almost all philosophers have appealed to them shall find Mr Mill implicitly admitting them shall be able, I hope, to reach a piecise expression of them as we advance Following these general principles, the following rules of proof may help at once to guide and guard inquiry -

I No one is to be allowed to imagine that he has made a successful resolution into simpler elements, of an idea, belief, or conviction, unless he can explain all that is in the mental phenomenon. It is necessary to enunciate this rule, from the circumstance that it has so often been violated. Hobbes, and the sensational school of France, were able to derive all our ideas from sensation, simply by refusing to look at and to weigh such ideas as those which we have of substance and power, moral good and infinity, so different from mere sensitive affections. It has been

shown again and again against Hume, that all our ideas are not copies of impressions, that we have convictions of the existence of things, of personal identity, and of power, which cannot be traced to impressions, whatever be the meaning attached to that vague phrase I am convinced Mr Mill has been gulty of like oversights, when he would draw all our ideas, even those we have of mind and body, extension, personal identity, causation, and moral obligation, from sensations, and associations of sensations he can appear to himself and his admirers to be successful, solely by not, noticing the characteristic qualities of these profound and peculiar In these dissections, this school of mental anatomists destroys the life, and then declares that Mr Mill defines mind as a series it never existed of sensations we shall see that the phenomenon to be explained is the consciousness of self, that even m sensation we are conscious of self He describes our conviction of personal identity as a series of sensations, with the mind being aware of itself as a series I shall show that we know in consciousness a present self and in memory a past self, and that in comparing the two we declare them to be the He makes body the possibility of sensations it will be proven, that in his hypothetical explanation, he utterly fails to render any account of that idea of externality which we attach to matter resolves our idea of extension into length of time, and length of time he makes identical with a series

of min cular senations it will not be difficult to e table he the escential difference of the three phenomena which are thus contounded. In treating of ethical que tions, he shows that we might be led to do good by motives derived from pleasure and plun but he has fulled to account for the very peculiar ideas involved in such phases as duty, sought, woble, atom from, and supposed

It has been replately maintained by the proformed t philo ophers of all ages, that there are certain consistions in the mind which have the elimeters of self-evidence and nece ity constitute the "residual phenomena, which emnot be explained by a gathered experience, and to ac count for which we must call in a new can e. We I now, or believe, or judge so and so, on the bare contemplation of the objects, we must do o, we can not do otherwise. Mr Mill has lool ed at this men tal phenomenon, and has endewored to account for it in accordance with his general theory by two principles, which it can be shown mis, and afterly full to account for, the peculiarities of our convic tion We may here look at these for a moment, as illustrating the importance of our rule, reserving the more thorough disension of them to future chapters

It is alleged by the whole school, that our belief in certain general principles, supposed to be ultimate, can be recounted for by experience. But the word "experience is a very uncertain one, and may cover a number of very different mental actions and affections. Everything that his been within our consciousness, all that we have seen or felt, may be said in a vague general sense to have fallen under experience. In this sense our intuitions of sense and consciousness, our original beliefs and primitive judgments, all come within our expe-But thus understood, experience can explain nothing, can be the cause of nothing. thing experienced may, but not the experience, that is, the mere consciousness or feeling. As to the thing experienced, it should not be called experience, and as to what it may produce, we must determine this by looking at the nature of the thing, and not at our experience of it But there is a sense, and this a very important one, in which experience can furnish us with a principle, and this may be mistaken for an intuitive one Thus we have observed, not once, or twice, or thrice, or ten times, but a hundred, a thousand times, that our filends have been in the habit of speaking the truth, and we expect them to do so in time to come as they have done in time past There have been metaphysicians who regarded our trust in testimony as an original instinct of our nature But it is surely quite competent for persons to attempt to show that the conviction can be explained by an early, a lengthened, and a uniform observation, and they may be allowed to be successful when they have proven that the experience is capable of producing the conviction entertained Let it be observed, that

when thus employed experience means an induction of instances to estable he general rule or law. And I tal e this opportunity of stating, that when I have ocen ion to refer to this power of experience, I call it a gathered experience, to distinguish it from a mere individual feeling. I admit freely that a gathered experience can generate a strong conviction, such as the trust we put in testimony, and our belief in the uniformity, or rather uniformities, of nature, that is, it will recount for all the marks of our convictions on these subjects, for their gradual formation, for their extent and their limits, - as when we allow that our friends may at times commit mistakes in their testimony, or that there may have been miraculous occurrences in the midst of the regularities of nature But then, it is and that there are, and I hope to show that there are, convictions of a very different nature, which are as strong in early youth. and in early stages of society, as in later life and in more advinced communities, and which allow of no limitation or exception. As examples, we may give mathematical axioms, as that two straight lines can not enclose a space, and moral maxims, as that in gratitude for favors deserves reprobation. Our convictions of this description spring up on the bare contemplation of the objects, and need not a wide collection of instances, and their necessity and uni versality ennot be accounted for by a gathered ex-The school to which Mr Mill belongs expluns the phenomena only by failing to distin

guish between two sorts of convictions, and neglecting to mark the characteristics of those which announce themselves as self-evident, necessary, and universal

But Mi Mill has another principle, by which he thinks he can explain the necessity and the unlimited expectation, this is the law of the association of When we have often thought of two things together, the idea of the one comes invariably, in the end necessarily, to call up the other Thus Maitinus Scriblerus, having never seen a lord mayor without his fur gown and gold chain, could never think of a lord mayor without also thinking of his appendages But here again Mr Mill has missed the characteristic of the mental phenomenon we find it impossible by any trial to separate two ideas, we have all the feeling of necessity the mind is capable of" (p 264) But this is to confound two things which are very different, the association of two ideas, so that the one calls up the other, with the judgment, which declares that the two things are necessarily related When he heard the lord mayor named, Martin could not but think of his gown and chain, but he did not therefore decide that the mayor and his wig had always been together, that they would always be together, that it had never been otherwise, and could not be other-The laws of association may account for the wise rise of one idea along with another, or immediately after another, but they do not come near explaining

the reflectationed and necessity of certain committees, belief and judgments which may be on the contemplation of single objects perceived for the first time, or on the immediate companion of two objects.

II In resolving an alleged fundamental idea or conviction into certain elements, we must a same only known elements, and we must not ascribe to them more than can be shown to be in them. To illustrate what I mean. It is quite competent to any one to attempt to explain chemical action by mechanical enusce, or vital action by mechanical and chemical forces. But if he understand the problem which he hopes to solve, and grapple with it furly, he must not cive to mechanical action, or mechanical and chemical action combined, more than is in them The whole attempt would be denounced as a mere pretence if he give a chemical affinity to the mechanneal power, or a power of a undation and absorption to the mechanical and chemical action Now we are surely entitled to impo e a like restriction upon the analyst of the human mind. It is perfectly competent to him to attempt to re olve such convictions as those of identity, cansilion, and moral good into any other principle. But we can require of him to specify the principle, to prove that it netually works in the mind, to unfold its nature and its laws, and to show from its assertained action that it is quite sufficient to produce the conviction In particular, he must not be allowed, when he starts with an element, to add new properties to suit his purpose as he goes along. Or if he does so, he must formally announce the introduction of the new power, specify its nature, and honestly avow it to be a new element.

This is a rule which has been habitually neglected by that school of metaphysicians who delight to reduce all the operations of the mind to a very few Locke succeeded, to his own satisfaction, in deriving all our ideas from sensation and reflection, but it has been shown by distinguished philoophers, British and Continental, that in accounting thus for such ideas as substance, and time, and power, he changed, without perceiving it, the sensations and reflex perceptions into something entirely different It can be proven that Mr Mill is ever falling into a like error. The operation by which he derives all our ideas and beliefs from a few elements, is a sort of jugglery, in which he alters the elements without its being discovered; and it may be added, that in the product which he shows, he has not the real phenomenon which he professes to have explained

The main elements which he employs are sensations and associations of sensation. But he works up sensations into convictions of mind and body, of space and time, of personality and personal identity, of infinity and obligation to do good, which are not contained in the nature of sensations, and which

could be imparted to them only by a new power superinduced, which power would require to have a place allotted to it in his system, and its laws chun erated, and its significance estimated. Again, it will be shown that Mr Mill has made an unwarrantable use and application of the laws of association. These are the laws of the successon of our ideas, and nothing more. Give us two ideas, and place these two ideas together in the mind, and assacration will tend to bring them up once more in muon not the office of a occation to give us the ideas which must fir t be firm hed to it. We shall see that Mr Mill is forever giving to a ociation a power, which does not belong to it, of generating new ide is by an operation in which we see sensa tions go in, and a lofty idea coming out, solely by the idea being surreptitionsly introduced, without any person being expected to notice it. The proee-s carried on by this whole school of analysts is lile that of the alchemets, who, when they put earth into the retort, never could get anything but earth, and could get gold only by introducing some substance containing gold. The philosopher's stone of this modern psychology is of the same character as that employed in medicial physics. If we put in only sensations, as some do, we have never anything but sensations, and a "dirt philo oply, as it has been called, is the product. If we get gold (as cer tainly Mr Mill does at times), it is because it has

been quietly introduced by the person who triumphantly exhibits it

III. Tests may be furnished to try intuitive truths. From the days of Austotle down to the present time, it has been asserted that there are first truths, the support of other truths, while they themselves require no support Profound thinkers have systematically or incidentally been striving to give us the marks of such truths Amidst considerable difference of nomenclature and confusion of thought and statement (such as we might expect in the first efforts to catch and express the exact truth in so difficult an investigation), there has been all along a wonderfully large amount of agreement in the cirterm fixed on These have been such as self-evidence, necessity, and universality. Some have fixed on one, and some on another of these, as their favorite testing principle, and have overlooked the others. Some have employed two, overlooking the third But these three are in fact the tests which, in a loose or more stringent form, have been announced 🔍 or applied by the great body of deep and carnest thinker. It could be shown that Aristotle had at least chapses of all of them. In modern times, Lacks formally propounded the self-evidence referame medentally from time to time to the necessity Reid was in the way of referring, * Hill Sillis or - ille not dv w - m a very clem or satisfactory way, to all the three Leibnit brought out prominently the

necessity, and Kant, followed by Sir W Hamilton, conjoined necessity and universitity,—all three overlooking the self-evidence, in consequence of their keeping away very much from realities, and dwelling among mental forms 1 We shall find Mr Mil employing all of them, without, however, fully apprehending their character or seeing their significance

As we proceed, we shall gather these tests into heads, and establish their validity, and give them their proper expression. We shall show that association of ideas, which is supposed to worl such wonders, cannot give these characters to any apprehension or proposition. No experiential or derived truth can stand any one, or at least the whole of these tests. A general truth discovered by a gather ed experience, as that night succeeds day, cannot be said to be self-evident. Nor can it be represented as having any necessity in thought, for we can easily apprehend it to be otherwise. Not can it be described as universal, for the time may come when, in consequence of a change of mundane arrangements, the day or the night may cease.

Following out these principles, I mean, in discussing the questions started by Mr Mill, to proceed in the following method —

(1) I allow him to try his power of analysis, ac cording to his psychological method, on all alleged

¹ The etests will be consided a fra review of them will be found in The Chap xn A historical and critical Intuitions of the Wad Part 1 B n c. 3

fundamental truth, without reserving any exception This is what Sir W Hamilton would not have done, as he regarded consciousness as deciding the whole question at once, and authoritatively and conclusive-I hold that consciousness has a most important It has to disclose to us what are the part to act ideas and convictions in the mind when it begins to reflect, and what is the precise nature of the elements into which we would resolve them admit that in the mature man all is not intuitive that is spontaneous and apparently instantaneous. And so I freely permit Mr Mill to attempt to decompose any idea into simpler composites But as he does so, I claim the right to sit by and watch him, lest he unconsciously change the elements in the process, and at the close I carefully inquire whether he has explained all the characteristics of the idea and conviction

- (2) When he fails, as I believe it will be found that he does fail, in regard to certain mental principles, then I hold that these principles which the acute intellect of Mr Mill cannot decompose, may be regarded as elementary, at least provisionally so, that is, till some abler man (which is not likely to happen) makes the attempt and succeeds
- (3) I bring the alleged first truths to the test of self-evidence, necessity, and universality, and when they can stand these criteria, I pronounce them con clusively to be original and primary and fundamental.

OHAPTER III

MR MILL'S ADMISSIONS

THIT common impression regarding Mr Mills I philosophy is that it needs no intuitive prin ciples, that the author of it does not presuppose or allow that there is anything innate in the mind Some of his admirers give him eledit for weaving a rich fabric without any material except sensitions. and with no machinery except experience Mill's cavils against those who support fundamental truth, and the manner in which he expounds his own system, are fitted to leave this impression begins the construction of his theory with sensa tions, he goes on to fishion them into various forms by association of sensations, he allows among the series of sensitions a memory of the past, an expectation of the future, and a nower of observing coexistences and successions, resemblances and differ ences between sensitions, and he makes the mind as it advances receive powerful aid from the artificial instrumentality of language. These seem, at least to a cursory observer, to constitute the matter and the agency by which he ingeniously constructs the

ideas, many of them so grand and far-ranging, which the mind of man is capable of forming. But while these seem to be the original furniture of the mind and the sum of the assumptions he has to make, we find if we look more carefully that in rearing his fabric he is ever and anon calling in other principles, some of them openly and avowedly, and others unconsciously and furtively, and that these form when placed together a huge but ill-fashioned and incongruous body of what are in fact, whatever he may call them, intuitive principles or metaphysical truth

It will be found, indeed, that the mental analysts, whose ambition it has been to reduce the original capacities of the mind to a very small number, have been obliged to bring in a vast body of assumptions and new elements as they advance Locke satisfied himself that he had derived all our ideas from sensation and reflection, but then he called in faculties to work upon the materials thus furnished; he finds ideas "suggested" as these powers operate, he gives an important function to "intuition," and supposes the mind capable of discovering "necessary" relations Even Hume, who of all metaphysicians is disposed to make fewest admissions, remarks in enticising Locke, "I should desire to know what can be meant by asserting that self-love, or resentment of injuries, or passion between the sexes, is not innate" (Works, vol iv p 23) The Sensational School made all our ideas transformed sensations;

but in order to get such ideas as those of personal identity, power, and data they quietly gave the tran forming act a power of transmitting one thing into another. I am now to show how many prin ciples Mr Mill has been obliged to call in, as he goes nlong, in order to explain the actual phenomena of the mind on his hypothesis. I must give considerable extracts in order to do in tice at once to his views and my argument. The admissions are no doubt crudidly made, and they are always clearly stated. Our renders must judge as to how for they affect the apparent simplicity and modify the logical consistency of his system. As I may have occur ion to refer to them in the course of the di cu sion. I number and designate them by the letters of the Greel alphabet

a There is an immediate and intuitive Inoveledge. This language is express "We do I now some things immediately and intuitively (p. 126)

β From the truth's known by intuition others are inferred. Gruth's are known to us in two ways, some are known directly and of them class and some through the medium of other truths. The former are the subject of intuition or consciousness, the latter of inference. The truth's known by intuition are the original premises from which all others are inferred. (Togic, Introd. § 4)

, Reasoning carries us back to intuition, from which it derives its ultimate premises. He thus follows up the passage last quoted. "Our assent to the

conclusion being grounded upon the truth of the premises, we never could arrive at any knowledge by reasoning, unless something could be known antecedently to reasoning. And in the work more immediately under review "Unless, therefore, we knew something immediately, we could not know anything mediately, and consequently could not know anything at all" (p 126) Elsewhere he says First Principles cannot be proven "To be incapable of proof by reasoning is common to all first principles of our knowledge as well as of 'our conduct" (Utilitarianism, p 51)

These statements are very satisfactory as to the existence of intuition, and the place occupied by it, and the purpose served by it. He does not in these passages state the grounds on which he admits intuition, nor the tests by which he would try it. These, however, may come out incidentally as we advance. Let us inquire what he represents as exercises of intuition

- δ Consciousness is a form of intuition This is implied throughout, and will be shown to be so by the passages quoted under other heads
- ^ε Whatever consciousness reveals is to be received. "According to all philosophers the evidence of consciousness, if only we can obtain it pure, is conclusive" (p 126) "If consciousness tells me that I have a certain thought or sensation, I assuredly have that thought or sensation" (p 141)
 - ζ. Consciousness and intuitive convictions are ai-

biters from which there is no appeal. "The verdict of consciou in s, or, in other words, our immediate and intuitive conviction, is admitted on all hands to be a decision without appeal. (p. 127).

n The truth revealed by consciousness rests on its oren cuidence. " All the world admits with our an thor, that it is impossible to doubt a fiet of internal consciousne . To feel, and not to I now that we feel, is an unpo ibility But Sir William Hamilton not sati fied to let this truth rest on its own evi dence. He wants a demon tration of it. As if it were not sufficiently proved by concion ne a itself. he attempts to prove it by a reductio ad absurdum" (p. 1/2) He then entices: I think justly, Sir Wil linu Hamilton a proof, which he sava carries us "round a long errout to return to the point from which we set out. "He has deduced the trust worthing s of con ciousne s from the verients of the Deity, and the veracity of the Deity can only be I nown from the evidence of con cioneness (p. 138) Mr Mill him elf would have the truth " rest on its own evidence. I rejoice in this appeal. For what is this ultimate test but that of Self Fendence, so often enunciated, or at least referred to and im plied in the writings of profound thinlers, from Aristotle downwards, and among others, very expres ly by Locke? Nothing can be clearer or more sitisfactory than Mr Mill's language "We know intui tively what we I now by its own evidence, - by di rect appreliension of the fact.

& It is impossible to doubt or deny the facts made known by consciousness "A real fact of consciousness cannot be doubted or denied" (p. 134) What is this but the other famous test of first truths, the test of Necessity appealed to by Plato, Austotle, Leibnitz, Kant, and so many other profound thinkers of ancient and modern times? Already, then, we have the two tests of Self-Evidence and Necessity sanctioned In the passage quoted under last head he had, as most philosophers have done, mixed them up together as being intimately connected impossible to doubt a fact of internal consciousness To feel, and not to know that we feel, is an impossibility " and so he would have the truth "rest on its own evidence" The law of necessity is repeatedly appealed to "The facts which cannot be doubted are those to which the word consciousness is by most philosophers confined, the facts of internal consciousness, the mind's own acts and affections What we feel, we cannot doubt that we feel It is impossible for us to feel, and to think perhaps that we feel not, or to feel not, and think perhaps that we feel" (p 132) Sir William Hamilton has no where made a more decisive use of the law of necessity and principle of contradiction than Mr Mill has done in these passages

ness "Consciousness in the sense usually attached to it by philosophers, consciousness of the mind's own feelings and operations, cannot, as our author

truly gave, he di believed. The inward fact, the feel ms in our minds was never doubted, since to do so would be to doubt that we feel what we feel (p 111) As maps he previously quoted, the te ts of self-evidence and nece its were mined, o in this the te to of Necessity and Universality (markersality of conviction) are combined, and the muser ality is traced to the necessty. The fact "was never doubt ed," since to do so would be to doubt that we feel what we feel, which is represented as impossible. We thus find the te is of intuition, as I cur-only all etched them in last chapter, and mean to unfold them more fully in a future chapter, employed by Mr Mill, and in the very longerlorder in which I have placed them. Ho makes an appeal to self-evidence, the truth ' rests on its own evidence. He to to this by the principlo that "to feel, and not to know that we feel, is an inno ibility. And now we find him appealing to catholicity or common consent, and founding it on nece sity the fact "was never doubted, since it "enmot be di believed

x In arguing with the scepticize are cutified to call in the assurance of immediate Invictedge as a test "I put to him (the sceptic) the simplest eise concernible of immediato knowledge, and ask, if we ever feel anything? If so, then, at the moment of feeling, do we have that we feel? Or if he will not call this knowledge, will be deny that we have a feeling, we have at least some sort of assurance or conviction, of having it? This assurance or conviction, of having it? This assurance or conviction,

viction is what other people mean by knowledge. If he dislikes the word, I am willing, in discussing with him, to employ some other. By whatever name this assurance is called, it is the test to which we bring all our convictions" (p. 126) This passage has not the logical power of some of Hamilton's arguments, but it is altogether after his manner. I have quoted it to show, that Mr Mill thinks himself justified in appealing to the assurance of consciousness as an ultimate and decisive test.

λ. The revelations of consciousness, together with what can be inferred from them, constitute the sum of our knowledge "What consciousness directly reveals, together with what can be legitimately inferred from its revelations, composes, by universal admission, all that we know of the mind, or indeed any other thing" (p 107) I do not admit that this statement is correct, unless he make consciousness synonymous with intuition, and include the senses and our primitive beliefs, which also contribute, and this largely, to what we know. I quote it to show how deep a place our author allots to the revelations of consciousness

These admissions all relate to Consciousness, the word being used, however, now in a wider and now in a narrower sense; sometimes being coextensive with intuition, as when (see ζ) he speaks of "consciousness, or in other words, immediate and intuitive conviction," and in other passages meaning (see ι) 'consciousness of the mind's own feelings and opera

tions. In the heads that follow, his admissions relate to facts it may be attested by consciousness, but not beyond it

" He may be sure of what we see as well as of "What one sees or feels, whether what we feel bodily or mentally, one ennut but be sure that one sees or feels (Lone, Introd § 1) This is a satis fictory statement, but he afterwards detricts from it by observing that we often suppo e that we see what we do nut see, and he is evidently dumbtful whether we see anything beyond ourselves. This topic will require to be enefully examined in a future chapter Meanwhile I bring forward the statement to show, that if it can be proven that we do intuitively see external objects, and that our intuitions of external ity and extension are not resolvable into anything simpler, then we must be prepared to grant that the objects exist. Spealing elsewhere of the "first premises of our knowledge, he says, that "being matters of fact, they may be the subject of a direct appeal to the ficulties which judge of fact, namely, our senses and our internal consciousness (Utilita rianism. p 51)

we I now existence, and male assertions about existence. Thus he places existence among his entegories, and does not attempt to resolve it into any thing else "Besides the propositions which assert sequence or Co-existence, there are some which assert simple existence,' etc. (Logic, B i v § 5, 6)

ξ We are capable of experiencing and knowing

sensations We need not produce passages or references to prove this, for the evidence of it runs throughout his works

- o Pleasure and pain are what we feel them to be, and nothing else Speaking of these, he says of Hamilton, that "he is not so much the dupe of words as to suppose that they are anything else than what we feel them to be" (p 479)
- π Extension is an essential part of the concept of body "The truth is, that the condition of space cannot be excluded, it is an essential part of the concept of body, and of every kind of bodies" (p. 327) This is not an adequate statement, but it implies that man has at least one necessary concept as to body, and I shall endeavor to show that this cannot be resolved into sensation or association
- "Our belief in the veracity of Memory is evidently ultimate no reason can be given for it which does not presuppose the belief, and assume it to be well-grounded" (p. 174). This statement appears in a foot-note, and our author does not even try to show

how it fits into his system. The justification of the principle will fall under our notice under another Meanwhile I call attention to the admission He declares that memory carries with it its own veracity, and that our behef in that veracity is "ul timate, and "evidently ultimate I shall endeavor to show that the full fiets of memory are not em braced in this biref statement. But there is much stated, and there is more implied. He here concedes fully that there is a "venceity' in at least one other faculty of the mind besides internal consciousness. that there is a "belief that can be trusted, and that this belief is "ultimate, is in fact "evidently ul

must be in each ease assumed and titlen is this - What is my ground for befor gm ted before you can lave any commission of linte er of your past ex la it is most de rible to I ring this point quite clearly home I will c to a 1 apply a passago in which the Stuart thill states his own philosopi cal doctrine Ti cro is no knowled ou pr r no truths cog mizal le by the mind a laward 1 1t and grounde I on intuitive evi lence Sen sation and the mind a consciousness of its own nets are not only the ex clu ivu sources but il o sole materi ls of our knowledge Let us test tlen by these pr ciles an act of memory I am at this moment comfortably warm but I call to mind with great clearness ille fact that a short time ago I vas ve y cold What datam does sensation g e mo 1 Simply that I am now warm What datum does onsciousness givo? that I have the ; sent up ess n of having been cold a slort time and Bat both same time a the first clitton of my thes data are also ciler wide of the work on The Int its s file M d mark The quest on which I would both Dr Warda d myself have noticed carnestly beg Mr Mell to ask himself curious coincidences in the two works

levine that I was cold a short time and Ila othe preent impression of a ing been cold a al ort time ago this is one julement. I was cold a short time ago this is a tot lly distanct and separate judg There is no necessity nor even any probable connection betreen these two jul ment - no groun la latever for the king if at the truth of one follows from the truth of the other - except upon the h poth es a that my m nd 13 so con titute | as accurately to represent past t ets But low will etler sensation or con se ons ess or the to cambined in any 1 ay suffice for the c tabl hment of any such propost on? (Or Aa t re and Grace 1860 pp 6 3) The PI les pheal Introd et n is the work of a mind of extraordinary acuteness and has unfold d many impo tant philosoph cal truths Publi hed at the

timate" He who allows so much might have inquired whether there may not be other beliefs of the same kind, and equally veracious, involved in the exercise of other faculties of the mind. Mr Mill is constantly and terribly severe in his strictures on the Intuitive School of Philosophy, but it is clear he himself belongs to an intuitive school, without knowing or at least avowing it. Admitting an intuitive consciousness and an ultimate belief, he makes no attempt to show how far they modify his empirical philosophy, and he enters upon no scientific investigation of the nature, the laws, or the mode of operation of these elements of our nature

o The mind, whatever it be, is aware of itself, is aware of itself as a series of feelings, is aware of itself as past and present The statements he makes are very curious "Our notion of Mind, as well as of Matter, is the notion of a permanent something, contrasted with the perpetual flux of the sensations and other feelings or mental states which we refer to it" (p 205) "If we speak of the Mind as a series of feelings, we are obliged to complete the statement by calling it a series of feelings which is aware of itself as past and future" Again, if but a series of feelings, it "can be aware of itself as a series" (pp 212, 213) I shall have to subject this language to a sifting examination in the two next chapters, where it will be shown that it does not fairly or fully embody the facts of which we are conscious I quote it at present to show that Mr Mill is obliged to

allow that there is something permanent in nund, and that the mind is in a sense aware of itself and of this permanence

The above seem to be very much of the nature of those first or original principles which the Intuitive School of Metaphysicians, to which Mr Mill is so inneh opposed, are in the way of putting forward. Those that I am now to state seem to be of the nature of laws or faculties operating in the mind. No doubt, as we are ever being told, we prove that they exist by observation. But while it is by experience we discover them and learn their nature, they must operate prior to our experience, and in dependent of it.

τ There is a native law of expectation He tells us that the psychological method which he adopts "postulates, first, that the human mind is eapable of Expectation In other words, that after having had actual sensations, we are capable of forming the con ception of Possible sensations, sensations which we are not feeling at the present moment, but which we might feel, and should feel if certain conditions were present, the nature of which conditions we have, in many cases, learnt by experience (p 190) Almost all metaphysicians have postulated, that the mind has a capacity and a tendency which prompt it to look forward from the past and present to the future They have done so because internal observation shows that there must be some such principle, and they have endeavored to give the proper expression

of it · some describing it (unfortunately, as I think) as an expectation that the future will resemble the past; others (also unfortunately, as I think) as a belief in the uniformity of nature, by others, more philosophically, as a belief in the identity of self and of other objects, together with a conviction that the same agents, acting as a cause, will produce the same effects But it does not concern us at present to inquire what is the accurate and adequate expression of the law (this discussion will be taken up as we advance), only, I may remark, that Mr Mill's version seems to me to be about the most defective and confused I have met with, experience being the arbiter, for he makes a series of feelings, each one of which must pass away before another appears, expect something of itself It is satisfactory, however, to find him granting that there is such a law; and surely he cannot object to others making a like postulate, and endeavoring to give an account of it which they regard as being more in accordance with our conscious experience

v There are original laws of association The psychological theory "postulates, secondly, the laws of the Association of Ideas" Then follows an enumeration of these laws. It is unnecessary to give it at this place; it will subsequently fall under our notice and review. It does not seem to me to be the best in our language, and we shall find that he enormously exaggerates the power of association. I refer to it at present to show that he is admitting

at this place a new law, or rather group of laws operating in the mind

The timl can form very lofty ideas as to the Infinite and the Ab olute. In this re-pect he adopts deeper and in some respects in terviews than those of Hamilton Comething infinite is a conception which like most of our complex ideas, contains a negative element, but which contains positive elements also. Infinite space for instance is there nothing positive in that? The negative part of this conception is the ab ence of bounds. The politive are, the idea of space, and of space greater than any finite space, so of infinite duration, etc. Again, " Wolute, in reference to any given attribute, signifies the poses on of that attribute in fini hed per fiction and completence. A being ab olite in I nowledge, for example, is one who knows in the hterd meaning of the term, everything. Who will pretend that this conception is negative or unmean ing to us? (pp 15, 17) This is a very just account, so far as it goes, of our apprehension of the infinite and perfect1-n better phrase than the ab olute Mr Mill does not say that this conception implies any intuitive capacity, in fact, he neglects to tell us how it is formed. Whether ultimate or not, it is nel nowledged that the mind has such a conception, and Mr Mill, if he account for it on his psychological

[&]quot;There enterore I to a ow $\{I, t\}$ Dony and that we remain if thing some f(t) M $\{I, t\}$ $\{I, t\}$ $\{I, t\}$ $\{I, t\}$ correction our which that we have a politic notion of some image or notion and $\{2\}$ such that thing as left its $\{x, y\}$ recorrection or notion can be able to be

theory, will require to bring in something much deeper than the sensations and associations of sensation, from which he seems to draw our ideas

We have yet to look at some other laws which look excessively like the first or ultimate truths, which metaphysicians of the Intuitive School have been in the way of enunciating and employing

Reliefs are ultimate when no reason can be given for them which does not imply their existence and veracity I have already (see φ) given the passage which authorizes this law. After stating that belief in the veracity of memory is evidently ultimate, he adds, "No reason can be given for it which does not presuppose the belief, and assume it to be well grounded" After announcing this principle, he might have been expected to inquire whether it does not sanction other cognitions and beliefs, such as those which we have of the externality and extension of bodies, and the existence of time and of an abiding self. It can be shown that every attempt to derive these from other elements presupposes the ideas and the convictions

w There are truths implied in other truths necessarily, and according to an ultimate law, internal or external. He is speaking of logical Proprium, and of its being involved in the attribute which the name ordinarily or specially connotes, and he affirms, that "whether a Pioprium follows by demonstration or by causation, it follows necessarily; that is to say, it cannot but follow consistently with some law

which we regard as a part of the constitution either of our thinking faculty or of the universe' (Logic, B L c, vii & 7) As I understand this statement, it implies that when a Proprium follows by demonstra tion, it does so according to a law which is part of the "constitution of our "thinking freulty language reminds us of that of Reid and Hamilton ω Any assertion which conflicts with the Funda mental Laws of Thought is to us unbelievable, and this may very possibly proceed from the native structure of the mind His language is very remarlable He is speaking of the three Fundamental Laws of Thought, - those of Identity, Contradiction, and Excluded Middle, and he thus comments upon them "Whether the three so-called Fundamental Laws are laws of our thoughts by the native structure of the muid, or merely because we perceive them to be universally true of observed phenomena, I will not positively decide, but they are laws of our thoughts, now and invincibly so They may or may not be eapable of alteration by experience, but the conditions of our existence deny to us the experience which would be required to alter them. Any asser tion, therefore, which conflicts with one of these hws, - my proposition, for instance, which asserts a contradiction, though it were on a subject wholly removed from the sphere of our experience, is to us unbelievable The belief in such a proposition is, in the present constitution of nature, impossible as a mental fact (p 418) The language is cautious

and hesitating It is evident that he would fain explain the incapacity of believing contradictory propositions by his favorite law of association. We shall see as we advance that this law cannot explain our peculiar conviction, but meanwhile it is interesting to notice that he will not decide whether these fundamental principles may not be "laws of our thoughts by the native structure of the mind." The hesitation implies a doubt of the whole system of empiricism

Some of my readers, in looking at these passages thus brought into convenient (or inconvenient) juxtaposition, may require to be assured that I have not taken them from Hamilton's works, instead of the Examination of Hamilton and other works of Mr And were it not that in the expression of them they have not the homeliness and depth of Reid, nor the clinching logical grasp of Hamilton, they might be mistaken for utterances of the two great Scottish metaphysicians I have allowed Mr. Mill to speak for himself All that I have done is to cull out the scattered statements as to ultimate truth, and present them in relievo, that students of philosophy may mark their significance I mean to refer to them from time to time in the coming discussion, but I do not make use of them simply as concessions by Mr Mill I would not think it worth while employing a mere argumentum ad hominem I feel no pleasure in pointing out real or seeming

incongruities in the metaphysical system of an eminent thuil er, who, in other departments, such as political economy and inductive logic, has done so much to advance I nowledge. I complay these admissions because they contain important truth, not always in the best form, but capable of being fully vindicated

Mr Mill, I believe, would urge that many of the admissions thus made are not separate and distinct from each other, and that several of them might be included under one head. Be it so, it is nevertheless of advantage to have them spread out in the several shapes in which they are presented, the more so that some of these imply very important principles with far looling results.

The first principles thus arowed in the course of his exposition should have had a formal place allotted them in the system, say at the commencement or the close. Had this been done, it would have not terly destroyed the apparent simplicity, and I believe all the symmetry of his system, which would have been seen to be a very complex and heterogeneous one. Seemingly a continuation of the philosophies of Hobbes, Condillae, and Hinne, it contains as many assumptions as are demanded by the Scottish metaphysicians, who appeal to fundamental laws of thought, or by the German metaphysicians, who stand up for a priori forms.

It will not be difficult to show, as we proceed to take up one special topic after another, that these admissions logically imply visily more than is con

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ceded in the metaphysical system constructed. In particular, it will be proven that they are made on avowed or implied principles, such as those of the veracity of consciousness, and of ultimate beliefs, such as those of self-evidence, necessity, and universality, which require that vastly more be conceded

Already it is clear that the question between Mr. Mill and the school he opposes cannot be said to be one as to the existence of intuition. I am not sure that any judicious defender of fundamental truth would demand or postulate a greater number of first principles than those allowed by the most influential opponent of necessary truth in our day. The question is not one as to the reality, but as to the nature and significance of ultimate truth

Of this I am sure, that the pressing philosophical want of our day is an exposition, with an enumeration and classification of the intuitions of the mind which, we have seen, must be admitted even by those who are supposed to deny them. It is time that those who allow them incidentally should be required to avow them openly and formally, and give a separate place to them. A flood of light will be thrown on metaphysics, and a world of logomachy between rival schools scattered, when we have an earnest attempt, by one competent for the work, to unfold the laws of our intuitions and their mode of operation.

CHAPTER IV

SENSITIONS

IN the school to which Mr Will has attached him self, there is a perpetual reference to Sensation Those who look into their works with the view of di covering the deener properties or higher affections of the mind, are wenned by the everlasting recur rence of the word, and by the perpetual obtrusion of the thing denoted by it 1 Some members of the school seem to be meanable of comprehending any thing but matter, and the sensitions excited by mat I bring no such charge against Mr Mill is clearly capable of mounting into a higher and more spiritual region. But even he is often drugged down to the dust of the earth by the weight of the theory which he has undertaken to support. As we

The ment I sciences elevate the a who stuly them in preportion as til v exhit tile li fer ficult es an I lleas of the m d This leads me to rems k that in the Competitive Exam ations will henow exercise so great an in fluence on the at dies of our young men care sho ld be taken that the a lift rent ord r of t tes and talents Exam ers in M rals alould not be from those c liel forth by the pl yalcal taken m inly from the Sensat onal and plys ologie I sciences.

School and that they be kept from o sett ng their que to is as to enco me the read go lv of the oks of wr ters belon ; g to that school ti osa departments in il el the men tal ac ences lave a place they are surely me at to stimulate and to test are threatened with a revival, under a new and disguised, and somewhat more elevated form, of the Sensational system which wrought such mischief in France at the end of last century, it is essential that we inquire what sensation is, and settle what it can do, and what it cannot do. In other words, let us, with the internal sense as our informant, look carefully at the original matter out of which Mr. Mill draws our higher ideas, with the view of determining whether the seed is fitted to yield such fruit.

What, then, is Sensation? It is allowed on all hands that it cannot be positively defined. This arises from its being a simple quality, and there is nothing simpler into which to resolve it. All we can do in the way of unfolding its nature, is to bid every man consult his consciousness when any bodily object is affecting his senses or sensibility. But while we cannot furnish an affirmative definition, we can offer some explanations to remove misapprehensions, and some decided denials to oppose accepted errors

It should be understood that the word is employed to denote an affection of the conscious mind (whatever that may be), and not of the mere bodily frame. It should further be borne in mind that it does not include that knowledge of bodily objects, of their externality and extension, which is now denoted by the phrase "sense-perception". It is of special importance to press attention to the circumstance that sensation is not a separately existing object like this stone, this tree, or this bird, but is an attribute of

an object. At this point we are coming in collision with Mr Mill I bewhere (Lonic, B i e m) he has an ingenious distribution of namable things or real ities into substances, attributes, and feelings, the last of course including sensitions "Substances are not all that exist attributes, if such things are to be spoken of, must be said to exist, - feelings certainly exit' "I celinas, or states of con cion ne , are assuicely to be counted among realitie, but they can not be recloned amon, substances or attributes This distribution of realities, especially this separa tion of feelings from substances or attributes, scenis to me to be enrious. I have not met with it elsewhere It is favorable to Mi Mill's purpo e, which we did not so well I now when we had only his work on Logic, but with which we are now made fully ac quanted by the fuller exposition of his views in the Lamination of Hamilton that purpo e being to braish, to as great a distance as possible, substance and attribute, and leave only feelings. We are not yet sufficiently advanced, in these discussions, to deal with the confused metaphysics of substance and attribute The present topic is sensation, and sensa tion I maintain is an affection, that is an attribute, of the conscious mind

But Mr Mill tells us that "the sensations are all of which I am directly conscious (Loqie, B i c iii. § 7) This mode of representing our conscious states was introduced by Hume, who derived his sceptical conclusions from it. He maintained that we are

both in one concrete act, ever conscious of self in its present affection, conscious of self as affected Mr Mill uses Impure which implies this when he says (§ 1) that " sensations are states of the sentient mind, and everybody employs like expressions if he does not happen to be upholding a special theory He who leaves out either of these elements is not giving a correct interpretation of consciousness We may, by abstraction, separately contemplate the two, and important intellectual purposes are served by such a proce a Luch of the things we thus distinguish in thought has a real existence, the one as much as the other the sensation or feeling has an existence, but so has all o the self. Not that either has a separate existence, or an independent exist ence, or an existence out of the other. As the one, is an abstract, so is allo the other. If you call the one, say the self, a metaphy-seal entity, you should in consistency describe the other, the sensation, as in the same sense a metaphysical entity. The correct statement is that we are conscious of the sensation as a sensation of self, and of the self as under sensation And as we can never be conscious of the self, except as sentient or otherwise affected, so we can never be conscious of a sensation except as a sensation of a sentient self. It is high time, when physiologists and metaphysicians are drawing such perverted con clusions, to put this seemingly insignificant and yet really important limitation upon the common state ment.

I am quite willing that Mr Mill should apply the sharp razor of his Psychological Method to sensation. I have called in consciousness to declare what is in sensation, but I do not allow consciousness to decide at once, and without further inquiry, that sensations are and must be primary and elementary allow the mental analyst to put them in his crucible, and to try if he can decompose them No such attempt has been made, I believe no such attempt will ever be made Mr Mill and his school acknowledge that they are unresolvable and ultimate I am glad to have one element allowed, it may prepare the way for the admission of others on the same title In particular, the self (I will show in next chapter) may turn out to be quite as unresolvable as the sensations of self

As so much is made of sensations by this whole school of philosophy, we must be careful to inquire what is really embraced in them, and not allow anything to be drawn from them which is not truly in them. It is necessary in these times to utter even such a truism as this, that a sensation is a sensation, and is nothing more. A sensation is not a thing extended, is not extension, is not space. A sensation being only momentarily under consciousness, is not the same as time, which has a past and a future. A sensation is not matter or body, which is extended and occupies space. A sensation may be preceded by resistance, but is not itself resistance, which implies one body opposing the movement of another.

It is important even to make the further statement, that we are conscious of many other mental acts and affections which are not identical with sensations A sensition is not memory, say the remembrance of my reading Mr Mills book at a particular time A sensition is not expectation, the expectation which I cherish that truth will in the end prevail over error A sentition is not an imagination, as when I paint a clorious ideal of beauty or of virtue A sensation is not judgment, even when that judgment is about sensation, as when I decide that the sensations produced by a nor e are not so pleasant as those excited by music. Certainly, sensation is not reasoning, as when I argue that mere sentient affections cannot yield our higher ideas and deeper convictions sation is not even the same as emotion, as when I fear that the sensational philosophy is to prevail for a time in this country. A sensation is something far lower than sentiment or affection, as when I would love God and my neighbors, - even those from whom I differ in most important points. A sensa tion is not a volution, as when I resolve to do my best to oppose prevailing error. - even when coun tenanced by influential names

But may not sensition be the cause of something clse? I can answer this question only after giving an explanation. In ordinary mundanc action, an effect is always the result of the operation of more than one agent or antecedent. "A man, says Mr Mill, "talles mercury, goes out of doors, and catches

cold We say, perhaps, that the cause of his taking cold was exposure to the air But to be accurate, we ought to say that the cause was exposure to the air while under the effect of mercury" (Logic, B iii c v § 3) I agree with this doctrine of Mr Mill (it will be expounded more fully in chapter xiii of this treatise), and I would apply it to the supposed causative influence of sensations Sensation may be one of the antecedents which go to make up the cause, but it cannot, properly speaking, be a cause in itself; it is a condition or occasion, and can produce an effect only when conjoined with some other agent A sensation may be the occasion of something else, say of a violent derangement of a bodily organ, but that derangement is not the sensation, and in accounting for it we must look not merely to the sensation, but the properties of the organ affected sensation may, in like manner, be the occasion of a new thought ansing, but the thought should not be confounded with the sensation, the sensation is not even the cause of the thought Such a sensation in a plant (supposing it to be capable of feeling), such a sensation in one of the lower animals, would give use to no such thought The sensation can originate the thought only by sturing up a mental capacity in the soul, which mental potency is to be regarded as the main element in the complex cause. And yet this essential element is inexcusably, culpably overlooked by the Sensational School, when they derive all our thoughts from sensations

make the mere auxiliary or stimulating condition the producing power, as if, to use a homely illustration, we should inalle the setting of the pointer, which rou ed the attention of the sportsman, the can e of the killing of the bird shot by him. The mind of man, conscionsness being the witness, does entertain a vast variety of ideas, some of them of a very elevating character, such as those we entertain of God, and good, and eternity I doubt whether these are the product of sensations in any sense. Of this I am sure, that they do not proceed from sen entions except when sensitions are employed and moulded by lofts mental faculties, which faculties, and not the cusations, are the main agents in the production of the effect, and they should have their nature, laws, and modes of action unfolded by any one who would give us a correct theory of our men tal operations

By invisting on such points as these, we by an effectual arrest on those rish speculations of our day which derive man's lottest ideas from so low and subordinate an agent as sensation

CHAPTER V.

MIND, PERSONALITY, PERSONAL IDENTITY, SUBSTANCE.

R MILL admits fully the veracity of conscious ness and the reality of the facts attested by it (see δ , ϵ , $\dot{\eta}$) But his view of the objects of which it is cognizant is very defective. It seems to be derived, through Mr James Mill and Dr Thomas Brown, from Hume and the Sensational School of France Condillac, and those who followed him, designated all the states of the mind by the words sentir and sensibilité, which conveniently embraced two such different things as sensations excited by outward objects, and mental emotions, such as hope and fear We have no such phable word in our tongue, and Brown, who caught so much of the French spirit, had to adopt a narrower phrase when he habitually represents all states of mind as Feelings thus he speaks of "feelings of relation" and "feelings of approbation," both of which imply judgment James Mill says, "In the very word feeling, all that is implied in the word consciousness is involved" And now we find Mr J S Mill declaring "a feeling and a state of consciousness are, in the language of

philosophy ' Ithat is, in the philosophy of Thomas Brown and James Mill, "equivalent expressions everything is a feeling of which the mind is con seious, everything which it feels, or, in other words. which forms a part of its own scutient existence Again, "Teeling, in the proper sense of the term, is a genus of which Sensation, Emotion, and Thought are the subordinate species (Logic, B 1 e iii § 3) Of course Mr Mill is at liberty to choose his own nomenclature, and use it in the signification lie thinks fit to attach to it But others have an equal liberty to reject it and give their reasons. It seems to me an unwarrantable use of the phrase to make Feel ings embrace Thought, and I may add Volition, and those who so use it will be found, in spite of thein selves, and of all explanations, understanding the word in its liabitual and proper signification, and when all other ideas and resolutions are spol en of as "feelings, the impression will be left that they are part of our sentient and (at best) emotional nature

Mr Mill claims the liberty of examining all the facts of consciousness, and of resolving them if he can into simpler elements. I freely grant him this power. Our sensitions, he grants, are simple and original. But I have argued that when we are conscious of a sensation, we are always conscious of self as sentient. Now I am quite ready to allow Mr Mill or any other to reduce the self to something more elementary. But I am sure no components,

which did not contain self, could give us self. Surely our perception of self could not be given by mere sensations, that is, by sensations in which self is not mixed up. We are as conscious of the self as of the sensation, and the sensation could as little give us the self as the self could give the sensation. It should not be forgotten that this self appears in all our other mental exercises, thus showing that it is more essential than our very sensations, it is found in our memories, beliefs, imaginations, judgments, emotions, and volitions. We are conscious of these not separately or as abstracts, but of self as remembering, self as believing, self as imagining, self as judging, self as under feeling, self as willing

This self is what I call a Person Thus understood, it is altogether correct to say that we are conscious of ourselves as persons. Not that we are conscious of personality as a separate thing, we are . conscious in one concrete act of this person as sentient, or as thinking, or resolving I believe that the mfant, that the child, does not separate the two Even the mature man seldom draws the distinction unless, indeed, he be addicted to reflection, or has to speak of the ego and the non ego It is only on our remembering the self, and finding it necessary to distinguish between the various states of self, and on our discovering that there are other conscious beings besides ourselves, that we ever think of forming to ourselves the abstraction personality, or taking the

trouble to affirm that we are the same persons today as we were yesterday, or that we are different from all other persons

So much for our con cion ness of our present self, or of our-clies as persons. The truth non evolved enables us to develop the exact psychological nature of our conviction of personal identity. In all our waking moments we have a consciousness of a pre ent self. But in every exercise of memory we have a remembrance of a past self. We remember the event as in post time. We remember it as an experience of self. Thus, in remembering that we vi ited the London Palubition, we recollect not merely the Lalubition, but ourselves us coing it. True, this recollection of ourselves may be very faint in compare on with that of the brilliant objects witnes ed, and, from laws of memory to be afterwards referred to, it may very much disappear, still it is there wrapt up in one concrete act with the image of the external things. In this remembrance of ourselves we have more than a recollection of a past thought or a past feeling, say of the feeling we had when visiting the Exhibition, we remember the feel ing as a feeling of self. Here, as in so many other eases which will come under our notice, Mr Mill has failed to apprehend and unfold all that is in the fact of consciousness "The feeling I had yesterday, is his account (Logic, B I e in § 2), "is gone never to return, what I have to-day is nnother feeling ex actly like the former, but still distinct from it.' This

is not the correct statement What I had yesterday was a conscious self under one affection, say grief, what I have to-day is also a conscious self under, it may be, a like affection of grief, or it may be under a different affection, say joy Having thus a past self brought up by memory, and a present self under consciousness, we compare them and affirm that they are the same This is simply the expression of the fact falling under the eye of consciousness Mr Mill, if he choose, try his shaip analysis upon it If he does so, he will find the edge of his instrument bent back as he would cut it It is a rock, itself needing no support, but fitted to act as a foundation It is a self-evident truth, attained by the bare contemplation of the objects, and no one can be made to come to any other decision, or to allow that he is a different person now from what he was when he recollects himself at some given instant in the past.

We see what is meant by personality and personal identity. We can express both these, without wrapping them in that awful mystery in which they have so often been made to appear. Personality is the self of which we are conscious in every mental act. Personal identity is the sameness of the conscious self as perceived at different times. The phrases do not point to some unknown essence, apart from or behind the known thing. They simply designate an essential, an abiding element of the thing known. As the personality and personal identity appear, we

are entitled to insist that they be brought out to view and expressed in every proper science of his chology One of Aristotle's definitions of the soul is "that (vocto) by which we live, and feel, and un derstand 1 Some have charged han with introducing an unmerning plirise when he mentions not only certain qualities of the soul, but a that by which we exercise the qualities. But Aristotle was far too comprehensive and accurate a thinker to omit the rate, by which, no doubt he meant to designate a thing, an existence, or rather a thing having exist ence, and capable of living, feeling understanding As we advance, we hall see that Mr Mill is obliged to u e similar plirases to denote the permanent thing that abides, and the changes of attribute or ex-In ordinary circumstances no doubt our at tention is directed most foreibly to the changing element, to the action and new manifestation and may allow the other, which is ever the same, to fill very much into what Mr Mill calls "oblive cence But it is the office of the careful psychologi t to observe it, to bring it out from the shade in which it lies, and to give this conscious self, this remembered self, this identical self, the same place in his system as it has in the mind of man

We are now in circumstances to judge of Mr Mills account of mind, and his psychological theory of the nature and genesis of the idea we form of it.

¹ Η γιχή δτοντο φζωμει κ. l. loθα- λογος τις δ. είη κ. l είδος ωλλ ο γ. ίλη νόμεθα και διατο μεθ - η ως ωστε και διντο είμετον — De An ma 11 °

In framing these he has neglected to look carefully and patiently at the actual facts of consciousness, both in regard to the idea and conviction, and the elements out of which he would fashion it knowledges that mind involves some soit of notion of what Kant calls Perdurability He begins, indeed, by telling us that "we neither can know nor imagine it, except as represented by the succession of manifold feelings which metaphysicians call by the name of states or modifications of mind" (p. 205). I have put in Italies the words which Mr Mill uses, must use, to express the facts, the words which correspond to the route of Alistotle He goes on to say, 'It is nevertheless true that our notion of Mind, as well as of Matter, is the notion of a permanent something contrasted with the perpetual flux of the sensations and other feelings or mental states which we refer to it, a something which we figure as remaining the same, while the particular feelings through which it reveals its existence change" This is an inadequate account of the idea and conviction entertained by us in mature life We do not refer the mental states to it, we know it in a particular state. We do not figure self as remaining the same, we judge or decide the conscious self of to-day to be the same as the conscious self of yesterday remembered by us It does not reveal itself through feelings, we know it as feeling, the one being as immediate as the other.

Nevertheless his account, though confused and never exactly hitting the facts, is a very remarkable

one We must look at it execulty - "Header present fechnise and possibilities of present feeling. there is another class of phenomena to be included in an connecation of the elements maling up our conception of mind. The thread of concion ne a which compo is the mind a phenomenal life, consists not only of pre-ent sen ation but likewise in part of memories and expectations. Now, what are the c. In themselves they are present feelings Fintes of precent con cionsue a and in that respect not di tingin hed from sen ition. They all, moreover, is emble some given sen ations or feelings, of which we have previously had experience they are attended with the peculiarity, that each of then involves a belief in more than its own exist Ven ation pixelyes only this but a remembrance of sen ation, even if not referred to any particular date, involves the suggestion and belief that a sentation, of which it is a copy or representa tion, nethally existed in the past, and an expectation involves the lichef, more or les positive, that a sen sition or other feeling to which it directly refers, will exi t in the fiture Nor can the phenomena in volved in these two states of con cionsness be adequately expressed, without saying that the belief they melade is, that I myself formerly had, or that I myself, and no other, shall hereafter have, the sensa tions remembered or expected. The fact believed is, that the sen strong did netually form, or will hereafter form, part of the self-ame series of states, or

threads of consciousness, of which the remembrance or expectation of those sensations is the part now present If, therefore, we speak of the mind as a series of feelings, we are obliged to complete the statement by calling it a series of feelings which is aware of itself as past and future and we are reduced to the alternative of believing that the Mind, or Ego, is something different from any series of feelings or possibilities of them, or of accepting the paradox, that something which ex hypothesi is but a series of feelings, can be aware of itself as series" (pp 212, 213) This surely is an excessively found about and far-fetched account of a very clear fact, in order to suit it to an empurcal theory Making the mind "a thread of consciousness," "a series of feelings," he is obliged to give to this thread or series a set of attributes, such as that it is aware of itself, in order to make it even in appearance embrace the obvious phenomena He prefaces the above by an acknowledgment that "the theory has intrinsic difficulties [they are those stated] which it seems to me beyond the power of metaphysical analysis to remove" The intrinsic difficulties are very much the creation of the theorist We decline certainly being shut up to the position, that the mind is "a series of feelings aware of itself," for if thus aware of itself, it is more than a series; the genuine fact is that the mind is aware of itself as abiding But as little do we consent to take the other alternative, that the mind is something different from the series of feelings, it is an abiding existence with a series of feelings

He adds, "the truth is we are here face to face with that final mexpheability at which, as Sir Wil ham Hamilton observes, we mevitably arrive when we reach ultimate facts As finding limiself shut up to such an issue, he should have exercised more patience in dealing with those who, lile Reid, Kant, and Hamilton, have been painfully striving to give an adequate account of these ultimate fiets. If he says they are beyond investigation or expression, I meet him with a direct denial. The operations are within consciousness, and we can observe and coordinate them The fact is, Mr Mill himself has been trying to unfold them, but his given a very in sufficient and perplexed rendering "The true in comprehensibility perhaps is, that something which has eersed, or is not yet in existence, can still be in a manner present that a series of feelings, the in finitely greater part of which is past or future, can be gathered up, as it were, into a single present con ception, accompanied by a belief of reality I thin!, by fir the wisest thing we can do, is to accept the mexplicible fact, without any theory as to how it takes place This is a most circuitous and inadequite, I believe, indeed, an innecurity statement of the fiet. That which has ceased to exist is not present, it is the remembrance, which is a very dif ferent thing, that is present. The future is not gathered into the present went the present intie

ipate the future. We cannot, of course, give a theory of the production of an ultimate fact, but we can state it correctly, and even, I believe, seize and express its law

Let us inquire what he makes of the fact according to his Psychological Method We shall find him accumulating statements which bring in new ideas, without his being able to reduce them even to an apparently consistent system, or to resolve them into "The belief I entertain that my simpler elements mind exists, when it is not feeling, nor thinking, nor conscious of its own existence, resolves itself into a belief of a Permanent Possibility of these states If I think of myself as in dreamless sleep, or in the sleep of death, and believe that I, or in other words my mind, is or will be existing through these states, though not in conscious feeling, the most scrupulous examination of my belief will not detect in it any fact actually believed, except that my capability of feeling is not in that interval permanently destroyed, and is suspended only because it does not meet with the combination of outward circumstances which would call it into action the moment it did meet with that combination it would revive, and remains, therefore, a Permanent Possibility" (p 205) could be shown that at this place we are brought very nearly to the doctrine of Hume, who represents the mind as "a bundle or collection of different perceptions," to which we are led, by certain tendencies, to give a fictitious identity (See Works, vol i pp.

518-531) But we have here to do not with Hume but with Mr Mill, who represents mind as a series of fichings, with a behilf of the permanent possibility of its state. It is admitted, then, that there is more than fichings, more than even a series of fichings, there is behef. Surely Mr Mill might have inquired more particularly into the nature of this behef, and he might then have seen that it is quite as noteworthy a phenomenon and quite as a cuttal to the mind as the very fichings themselve, he might have found that it is quite as "ultimate as the behef in the veryitation memory is aclumided to be (see q), or rather he might have found it involved in that ultimate behilf.

Observe how mental attributes are growing in number, without an attempt to reduce them to sun pler elements. He seems to allow that they cannot be resolved into sensation 4 They are attended with the peculiarity that each of them involves a belief in more than its own present existence. A sensition involves only thus fuere is a belief, a permanent something Mark that we have now He has stolen in imperceptibly (time always does so), but we should notice him now that he is m, and we are entitled to ask him what he is and whence he has come, and he is fir too important a personage to allow humself to be dismi sed at our It is a permanent possibility, we decide that w isb there may be things in this endning time Observe what we have now gathered together. We have

sensations; we have a series of sensations; we have a belief, we have a belief in time, a belief in time as permanent and of possibilities in time are evidently different from each other, consciousness being witness. The belief is not the same as the sensations of the series of sensations manence is not identical with the belief The possibility is different from the permanent I know no philosopher who has called in so many unresolved instincts to account for our convictions of memory and personal identity as Mr Mill has done psychological method is multiplying, instead of diminishing, ultimate elements. His system, so far from being simple, is in reality very complex, and its apparent simplicity arises merely from his never summing up, or distinctly enunciating, the original principles he is obliged to postulate and assume

I did exist at a particular time, and that I who then existed do now exist. I ael nowledge that I have no intuitive certainty that I existed every moment of a dreamless sleep. I have intuitive assumine that I existed when I fell asleep, and that I exist now when I have awoke, and I am led by the ordinary rules of evidence to believe that I existed in the interval. Here it is that Mr. Mills permanent possibility of feeling comes in. I believe that had I been awakened sooner, I should have been consciously active as I now am. But these very possibilities all proceed on an intuitive remembrance of self, and an intuitive decision as to the identity of self.

Mr Mill labors to prove that his psychological theory leaves the doctrines that our fellow men exist. and that God exists, and that the soul is immortal, where it found them For we look on other people's minds as but a series of feelings like our own, and we may regard the Divine Being as "a series of the Divine thoughts and feelings prolonged throughout eternity, and our immortal existence to be ' a sue cession of fichings prolonged to eternity (p 207-211) Now we are not yet in a position to inquire (which is the all important question) whether Mr Mill's theory admits of the usual arguments for the existence of our fellow men, and of God, and of an immortal life, or whether, if it cannot adopt the old arguments, it furnishes new ones But before leav ing our present subject I may remark, that the com mon doctrine, which I believe to be the true one.

and which I have endeavored to enunciate philosophically, is much more in accordance with our eherished convictions and sentiments than the subtle one defended by Mr Mill As believing that I myself am more than a series of feelings, that I have a permanent existence amid all mutations, I can, on evidence being adduced of their existence, take the same view of my fellow-men, of my friends, and my family, that is, I can look upon them as having not only a permanent possibility of feelings, but a permanent personality, round which my affections may cluster and which leads me to treat them as responsible beings like myself He says elsewhere (Logic, B in c xxiv § 1) "My belief that the Emperor of China exists is simply my belief that if I were transported to the imperial palace, or some other locality in Pekin, My belief that Julius Cæsar ex-I should see him isted is my belief that I should have seen him if I had been present in the field of Phaisalia, or the senate-house at Rome" This is to reverse the proper order of things, and to confuse all our con-Looking on ourselves as persons with a permanent being, on evidence produced of their existence, we take the same view of the Empeior of China and Julius Cæsar, and thus believe that if we were in Pekin we should see the one, and that if we had been in the battle of Pharsalia we should have seen the other The picture presented of the Divine Being, in this new philosophy, will appear to the great body of mankind to be unattractively bare

and unmersing, or rather in the highest degree shadowy, incertain, and evanishing, and they will repose when they are invited to contemplate Him instead as Jehovah, I wi their I wi, the independent and self-existent One. I am not inclined to rige our conviction of personality and personal identity as in itself a proof of our immortality, but in constructing the cumulative argument, and cherishing the hope of a life beyond the grave, I feel it sitesfactory to be and inviself, I behave on sufficient evidence, not as a permanent posibility of feeling, but a permanent heing, the same in the world to come as in this

We may now combine the results which we have reached. In every conscious act we know an existing thing, which when we begin to reflect we learn to call self, manifesting itself in some particular way which we are taught to regard as an attribute Again, in all remembrance we recollect self as ever eising some particular attribute in time past, and we know self as now remembering, and on comparing the two we decide that they are the same a bare statement of the facts, as they daily present themselves I deft Mr Mill, or any other mental analyst, to reduce these facts of consciousness to fewer or simpler elements In all consciousness, I have a knowledge of solt as a person, in all remem brance, a recollection of self as a person, and in the comparison of the two a perception of their identity

And let it be observed, that both in the conscious self and the recollected, we have the self perceived by us as operating in a great number of ways, with thoughts and emotions in infinite variety We come, too, to discover (in a way which will come under our notice below) that there are other beings besides ourselves, who have the same personality and identity, and the like incalculable number and diversity of ideas, wishes, and feelings As we begin to reflect on all this, and as we would speak about it, and make ourselves intelligible, we find it convenient to have a word to denote that which abideth in us, and is the same in us and in others. We have such a word in Substance, and we say that "mind is a substance" In saying so, we mean nothing more than this, that in us and in others there is (1) an existing thing, (2) operating, (3) with a permanence. But in saying this, we say much, that is, we make a statement full of meaning By multiplying words of description or explanation we should only confuse and perplex the subject, which may be clearly discerned if only we look steadily at it, and weigh the several parts which make up the indissoluble whole

And here I feel myself called on to state that no doctume of modern philosophy, not even the ideal theory, or theory of representative ideas, so condemned by Reid and exposed by Hamilton, has wrought such mischief in speculation as that of Locke in regard to substance. His statements on this

subject are un iterfectory throughout, and when they were attracted by Stillingfleet, he defended them by a sparring and feneral unworthy of such a lover of truth, he employed him elf in repelling the objections of his opponent, instead of sucking to male his own views clearer "So that if any one will examine himself concerning the notion of pure substruce in general, he will find he has no other idea of it at all, but only a supposition of he knows not what support of such qualities, as are capable of producing simple ideas in u (Listay, B n c. Non § 2) In the controversy he affirms and re-affirms that he does not done the existence of substance, or that we have an idea of it, and is very indiginant with Stillingfleet for saving that he does But he makes it to be "the support, but "unl nown support, of qualities As the support was something unluown, Berkeley in the next age did a good service to philosophy by discarding it altogether, so far as matter is concerned. But in the succeeding age the avenger came, and Hume took away the unl nown substratum from mind, as Barke ley had done from body. Reid rished in to save fundamental truth, but he did not show his usual shrewdness and wisdom when he retained Locke's "substratum, and argued so tenaciously that the known quality intuitively suggests an unknown sub stance. We should have been saved a world of confused and confusing controversy if Reid, when aban doning Lockes "idea,' had also rejected his "un

known support of qualities" Kant met the Scottish sceptic in a still more unsatisfactory manner, when he allowed that by the outward senses and by the internal consciousness we perceive only the phenomenon, and then referred us to some noumenon beyond In the schools which have ramified from Kant, the question has ever since been, Is there merely a phenomenon, or is there a noumenon also? William Hamilton in this, as in so many other topics, has endeavored to combine Reid and Kant He identifies the phenomenon of the German, with the quality of the British, philosophy, he argues that the quality implies the substance, and the phenomenon the noumenon, but makes the substratum or noumenon unknowable Mr Mill takes much directly or indirectly from Hume, he favors in Kant all that is destructive, he allows to Hamilton all his negative positions and so we find him building on the miserably defective views which they have given of substance "As our conception of body is that of an unknown exciting cause of sensations, so our conception of mind is that of an unknown recipient or percipient of them, and not of them alone, but of all our other feelings As body is the mysterious something which excites the mind to feel, so mind is the mysterious something which feels and thinks" (Logic, B 1 c 111 § 8) He finds no great difficulty, as Hume had done before him, in putting aside this unknown and mysterious something And it-is high time, I think, that those metaphysicians who defend

radical truth should abandon this unknown and un knowable substratum or noumenon, which has ever been found a foundation of ice, to those who would build upon it. Sir William Hamilton having handed over this unknown thing to futh, Mr. Herbert Spen cer has come after him, and consigned religion to it as to its grave,—and there, it may safely be said, it will disturb no one, not even by sending out a ghost from its gloomy chambers

We never I now quality without knowing sub stance, just as we cannot know substance without knowing quality Both arc I nown in one concrete act We may, however, separate them in thought In contemplating any given object, such as the think ing self, we may distinguish between the "thinking which changes, and the "existence which abideth As both are known in the concrete, so both may be said to have an existence, not an independent existence, but an existence in, or in connection with, each other The one always implies the other, that is, the thinling always implies a thinking existence, and the thinking existence is always exercised in some thought Mr Mill gets a momentary glimpse of this doctrine, but does not follow it out. "We can no more imagine a substance without attributes, than we can imagine attributes without a substance (Logic, B i c iii § 6) Taking this view, we cannot without protest allow persons to speak of substance as being something unknown, mysterious lying far down in a depth below all human inspection. The

substance is known, quite as much as the quality. True, the substance is never known alone, or apart from the quality, but as little is the quality known alone, or apart from a substance Each should have its place, its proper place, neither less nor more, in every system of the human mind

Much the same may be said of "phenomenon" and "noumenon," which, however, have a still more mysterious meaning than "quality" and "substance" Phenomenon means an appearance, but appearance is an abstract from a concrete, we never see an appearance apart from a thing appearing It is the object appearing to the subject seeing it phrase is to be retained in philosophy, let us understand what is meant by it Let us not as we employ it deceive ourselves by imagining that we have, or can have, an appearance apart from a thing appear-A phenomenon is a thing manifesting itself to us, as a quality is a thing in action or exercise to the "noumenon," it is not so easy to determine what can be meant by it If it signifies the thing perceived by the mind, this is neither less nor more than the phenomenon If it means a thing perceived by no mind, I allow that there are certainly things existing not perceived by the human mind, but then these things may be perceived by other I suppose must certainly be perceived by But if the noumenon means the Divine Mind something acting as the ground of the thing manifesting itself, or behind it as a support, I declare that

we have no evidence of there being such a thing, and I can see no purpose, plato ophical or practical, to be erved by it in the way of hypothe is or other wile. Here Mr. Mill seems to me altogether right fallow unknown concludes is a supposition without evidence. But I abandon it because we have a known something in the case of mind a thing existing acting and permanent.

But then it is end we do not I now the thing in itself (Ding an sich). It is high time to mis t on I nowing what is me int by this plier e, taken from Kint, and with which of life years to many metaphy icrins have been confirm. It cannot be allowed to play a part any longer till it explains it elf It seems full of meaning and vet I behave that if we much it it will be found to be emptine derstand what is meant by the thing it is the object exiting. But what is meant by in itself? I ncknowledge no itself beside, or be ides, or beyond the thm. I confi + to be so stupid, a not to be able to form any distinct idea of what is me int by the thing in it elf. If it me in that the thing the whole thing is within the thing I have about as clear a notion of what is signified as I have of the If it mean that there whole that swallowed itself is a thing, in addition to the thing as it manifests it self, and as it exercises property, I allow that, for aught I know, there may be many such things. My knowledge of the thing, of all thing, nay, of any

one thing, is confessedly limited As to what may be beyond the phenomenon, the thing as it appears to me, and to others who may report to me, I venture to say nothing, as I can know nothing about it But believing that no other man knows anything about it any more than I do, I protest against its being represented as being a support of the thing known, or in any way essential to it Though I were to get new faculties and know that great unknown, I am not sure that it would make the thing known the least clearer, in any way more mysterious or less mysterious than it now is. As it is confessedly unknown, I can trace no relation of dependence, or of anything else between it and the known. Lying as it does in the region of darkness which compasses the land of light, I think it best to leave it there

We are thus brought to the doctrine which commends itself to our first thoughts, that we know self immediately as existing, as in active operation, and with a permanence. This primitive knowledge furnishes a nucleus round which we may gather other information, by experience and by reasoning, till we come at last to clothe mind with qualities so many and varied that it is difficult to classify them I confess I grudge the school of Comte the epithet "Positive". It is a title which they have no right to appropriate to their crude system, which observes only the more superficial facts in these two wondrous

worlds of muid and matter. I have in the e two last chapters stated what I believe to be true positive doctrine in regard to mind, that is, the expression of the fiets without addition or om sion or by notheris

CHAPTER VI.

BODY.

E have now to face a more perplexing subject, the idea and conviction which we have in 1egard to an external world, the way in which we reach these, and the objective reality involved in them. In this border country there has been a war for ages in the past, and there is likely to be a war for ages in the future. There are real difficulties in the inquiry, arising from the circumstance that conscious mind and unconscious matter are so different, while yet they have an evident mutual relation, and also from the apparent deception of the senses, and speculators have gathered an accumulation of imagmary ones by their refined and elaborate speculations, so that now there are not only the original obstacles in the way, but a host of traditional feuds I cling to the conviction that there is a doctrine of natural realism, which, if only we could seize and express it, will be found encompassed with fewer difficulties than any far-fetched or artificial system

Sir William Hamilton has given us a very elaborate classification of the theories of sense-perception.

It is not needful to follow him in this treatise. But in order to correct errors and prepare the way for n fair di cuision, it may serve some good purposes to lool at the account given, of the steps involved, by the three British metaphysicians who have given the greatest attention to the subject. To be in with Di Thomas Reid According to him, there is, first, an action or affection of the organism, there is, next, n sensation in the mind, thirdly, this sen ition, as a sign, suggests intuitively an external object. Tho two points on which he dwells chiefly are, first, that there is no idea between the external object and the mind perceiving, and, secondly, that we reach n belief in the external world intintively, and not by any process of reasoning "This conviction is not only irresistible, but it is immediate, that is, it is not by a trun of reasoning and argumentation that we come to be convinced of the existence of what we perceive (Worls, p 259) I believe that he has established his two points successfully, and in doing so he has rendered uninense service to philosophy Dr Thomas Brown gives a different account of the operation There is first, as in the other theory, -indeed in all theories, -an affection of the bodily firme, secondly, n sensation in the mind, and thurdly, a reference of that to an external object as the cause He calls in two general mental laws to give us the reference The first is an intuitive law of cause and effect, which impels us when we discover an effect to look for n cause. We have a sen

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within the mind, and therefore we look for it beyond the mind. The second law, of which he make a large use, is that of suggestion, which connects a neations, so that one becomes representative of other-

Su William Hamilton and Mr Mill are forever criticising these two doctrines, but it may be doubted whether either has given a clear and cornect exposition of them. Hamilton, when he commenced his edition of Reid, thought that philosopher's viewa were the same as his own (we shall see wherein they differ immediately), as he advances, he sees that this is not the case, and he nowhere gives us a precise account of Reid's theory, which, whether well founded or not is consistent and easily understood As to Brown, Hamilton is forever carping at him, as if he had a cheri-hed determination to remove his system out of the way, as one that opposed the reception of his own. The encumerance that neither Reid's theory nor Brown's theory would quite sit into his compartments is a proof that Hamilton's classification of theories, though distinguished by great logical power, is not equal to the diversities of human conception and speculation. He clearly does injustice to Brown, by insisting on making him an idealist he makes him a cosmothetic idealist. Now there is no idea in Brown's system, as there was in the older theories. He made great use of sensation, and was in great difficulties when he attempted to show how, from this sensation, we could

infer an external world, but the sensation is an existing, and not an imaginary thing like the idea, and the sensation was held by him to be an effect, but not at all a representative, of an external and extended object. Mr Mill, in criticising Hamilton 4 eriticism, would male Reid an idealist (p. 177). This is obviously a mistrike Reid did call in a sensition as a sign, but it was not supposed to be representa tive, that is, to bear any resemblance or analogy like the old idea to the external object. All that is asserted of it is that we are conscious of it, which we are not of the idea, and that it suggests a belief in on external object intuitively, and by the appointment of Him who give us our constitution represents Reid and Brown as holding substantially the same doctrine. 'The difference between them is extremely small, and, I will add, unimportant (p 175) Reid held that we never could reason from the sensation within to the extended object without. Brown labors to show that the whole proeess is one of ordinary inference, proceeding always on the intuitive law of cause and effect, aided by the association of ideas. But Mr Mill tells us that "Brown also thinks that we have, on the occasion of certain sensations, an instantaneous conviction of an outward object (p 164) I am surprised at such a statement from one who has imbibed so much from Brown, who so clearly represents the process as in volving inference We find everywhere such passages as the following "Perception, then, even in

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that class of feelings by which we learn to consider ourselves as surrounded by substance, extended and resisting, is only another name, as I have said, for the result of certain associations and inferences that flow from other more general principles of the mind" (Lectures, xxvi) I call the theory of Brown (which is taken from the Sensational School of France) the Inferential, as distinguished from the Ideal theory on the one hand, and the Intintive theory on the other

Hamilton's doctime differs both from that of Reid and Brown It is, that there is first an action of the organism, and, secondly, a simultaneous sensation and perception. He labors particularly to show that sense-perception being evoked, there is nothing between it and the object, no sensation, no idea; but that we gaze at once on the object, in fact are conscious of it, conscious at one and the same time of the ego and the non ego Between this and Biown's doctime there is an nieconcilable difference makes the process one of inference, implying, no doubt, an intuition, but an intuition of a general character bearing on all other mental operations Hamilton makes the perception primitive and original and mmediate Hamilton also differs from Reid, but the point is not so important Reid makes the sensation precede the perception, whereas Hamilton, in accordance, I think, with the revelations of consciousness, makes them contemporaneous Both make the operation intuitive and not inferential This doctrine of

Hamilton is not without its difficulties. It leaves many points mexplained, - perlians they are ultimate and emnot be explained, - possibly they are so simple that they do not need explanation. It does not profe s to show how the preceding organic affection is connected with the mental perception. Perhaps the limman ficulties cannot clear up the subject sibly the question itself may be unmenning, for there may be no how to ask about, no connection except this, that the countrie mind is a constituted as to I now the bodily frame with which it is so intimitely This doctrine, as it is the most simple, connected seems to me to be upon the whole the most truth like, that has yet been propounded. It does not profess to clear up all mysteries, but it embrices the neknowledged facts, and it starts no hypothe es I regret the dogmatism which the author displays in as crim, it I do not agree with him in thinking that it can be established at once by an appeal to But embracing as it does only fiets, COULCIONS I am inclined to adhere to it, till some facts not con tained in it be ascertained by physiology or psychol ogy, or the two combined I am ecitamly not dispo ed to abundon it for so hypothetical a doctrine as that adopted by Mr Mill and elaborated by Professor Bain

In the matine man we find certain ideas, beliefs, and, I would add, judgments—I readily allow all of these to be subjected to an analysis—Mi—Vill is quite justified in declaring that "we are not at

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liberty to assume that every mental process which is now as unhesitating and rapid as intuition was intuition at its outset" (p. 144). At present we have to look at the ideas and convictions which we entertain in regard to the external world. I allow at once that "we have no means of now ascertaining by direct evidence, whether we were conscious of outward and extended objects when we first opened our eyes to the light" (p 147.) I am willing, therefore, to consider Mr Mill's theory of the genesis of our apprehension and belief. His theory seems to be, that we can get them by means of sensations and associations of sensation "All we know of objects is the sensations they give us, and the order of the occurrence of these sensations" "Of the outward world we know and can know absolutely nothing, except the sensations we experience from it" (Logic, B 1 c m § 7) The result reached by him is, that "matter may be defined a permanent possibility of sensations" (p 198) He does not commit himself, but he is not averse to the idea that "the non ego altogether may be but a mode in which the mind represents to itself the possible modifications of the ego" (p 189)

In the discussion which is forced upon us by this doctrine, which at first sight seems so strange, there are two points to be specially attended to First, is Mr Mill's account of the ideas and convictions which we have concerning body correct? Under this head our appeal must be to consciousness. I believe that

it declares that Mr Mill, in his analysis, commonly leaves out the main element. A second question has to be answered, Does Mr Mills hypothesis ex plant all that is in our apprehension and belief? In answering this question we must be eareful not to allow him to do, what Mr Crosse and M Pouchet nre suspected of having done in professing to estab lish the doctrine of spontaneous generation by ex-Mr Crosse is alleged to have had the cerms of the acari produced by him in his carelessly cleaned vessels, and M Ponchet to have had the germs from which he derived animals in the putrescent matter Certain it is, that when other persons performed the same experiments as Mr Crosse, tak ing care to exclude all organized bodies, no animals were produced, and M Pasteur maintains that, if you allow him to destroy the germs in the putrescent fluid, no life will appear Now, we must I cep a strict watch on Mr Mill, lest he be guilty of a like oversight in deriving nil our ideas and convictions from so few germs As we do so, we shall find that in order to prop up the theory, which he professes to rear on so narrow a basis, he is obliged to add buttress after buttress in the shape of new ideas and implied ficulties. In particular, we shall find him guilty of a very grave logical mistake he is ever assuming, without perceiving it, the idea which he professes to explain In admitting the verseity of memory, he himself lays down a most important principle, that we should assume the belief "for which no reason can be given which does not presuppose the belief, and assume it to be well-grounded" We shall find that in unfolding his theory of the genesis of our ideas of body he neglects this rule, and without being aware of it, assumes the deas of Externality, and Resisting Force, and Extension, which he is seeking to generate and explain by a circuitous process. Let us look at these ideas in the order now mentioned

(1) What is implied in Externality? Mr Mill says we are aware of ourselves as a series If I were inclined to adopt this representation, I would say that by externality we mean a something without and beyond the series But I have objected to this account as inadequate I have endeavored to show that in all mental action, even in sensation, there is a perception of self as existing, that in memory there is a remembrance of self, and that we proclaim the present self and the remembered self identical Now, by an external object I mean a thing existing, but not this self, a thing different from this permanent and identical self I believe that our first perceptions of externality are derived from things apprehended as extended, as having a direction and stretching away in space But as this involves extension, the consideration of it falls under next head For the present we must look at externality simply as denoting an existing thing, different from, and not part of, the ego known by self-consciousness Mill admits that every man comes to entertain some

ruch apprehension "I con ider them (the sensations) to be produced by something not only existing independently of my will but external to my bodily organs and my mind. (Logic, B i c m § 7) I am here to examine his account of the generation and the nature of this idea and conviction. I have found great difficulty in handling the subject, owing to the go amer character of the theory, which is far too subtle and mechanists be solid or true.

In conducting this whole dien sion, we must be on our function in them, must do not mainly into in the u c of the phrice "outward world. It may mean the world out of the conscious mind,—this I venture to call the extra mental world, or it may mean the world beyond the body,—this, for distinctions sake, I cill the extra-organic world. I am not sure that Mr Mill or Mr Bun who helps him so develop his system, have e caped the perplexities thus ari me. I in 1st that they are not at his criy to assume the existence of the bodh's france, and then and thus account for the idea of a world beyond. Assuming only a series of sensitions aware of itself, they must thence generate omething extensions.

Mr Mill thus gets the idea of externality —"I see a piece of white paper on a table—I go into an other room, and though I have ceased to see it, I am persuaded the paper is still there—I no longer have the sensitions which it gave me, but I believe that when I again place myself in the circumstances

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in which I had those sensations, that is, when I go into the room, I shall again have them, and further, that there has been no intervening moment at which this would not have been the case. Owing to this law of my mind, my conception of the world at any given instant consists, in only a small proportion, of present sensations The conception I form of the world existing at any moment comprises, along with the sensations I am feeling, a countless variety of possibilities of sensation" (p 192) I wish Mr Mill would employ language consistent with his theory, and we should then be in a position to judge whether he is building it up fairly. As yet we know nothing of "white paper," "a room," "another room," least of all can we be aware of being placed in "circumstances" all which certainly imply the very externality he is seeking to gender We may believe that Mr Mill does not forget, but it is necessary to warn his readers against forgetting, that we have yet only one sensation succeeding another. He refers to "a law of mind" The law he postulates is, "that the human mind is capable of Expect-In other words, that after having had actual sensations, we are capable of forming the conception of possible sensations" (p 190.) It is one of the many postulates he is ever making His assumptions are far from being the fewest and the simplest fitted to explain the phenomena If he had postulated that in every act of sense-perception we apprehend a something external, the facts would have been ex-

rluned much more satisfactorily. But let us go on with his explication. He calls attention to the cir cumstance, that "the sensations are joined in groups, so that "we should have, not some one sen ention, but a great and even an indefinite number and variety of sensations, generally belonging to different senses, but so linked together that the presence of one announces the possible presence, at the same instant, of any or all the rest. (p 194) But let it be observed that we do not yet know that the sensations belong to different senses, or come from different parts of the body, and the groups of sensations can no more give us externality than the individual sensations. But then "we also recognize a fixed order in our sensations We have not yet cruse and effect, but we have "an order of succession which, when ascertained by observation, gives rise to the ideas of cause and effect "Whether we are asleep or awake, the fire goes out, and puts an end to one particular possibility of warmth and light Whether we are present or absent, the corn ripens and brings a new possibility of food. I have again to remind Mr Mill's readers that we do not yet know that we have bodies to sleep or wake, the sleeping and waking, the fire and the corn, are all in us as The "present and the "absent slip in very dexterously, but as yet we know no place at which we are present, or from which we may be The incipient cause and effect are as yet mere antecedence and consequence within the mind,

"When this point has been reached, the Permanent Possibilities in question have assumed such unlikeness of aspect, and such difference of position relatively to us, from any sensations, that it would be contrary to all we know of the constitution of human nature that they should not be conceived as, and believed to be, at least as different from sensations as sensations are from one another" (p 196) Still, all is within the thread of consciousness it is said there is something in our "constitution" that makes us believe the possibilities to be different from sensations I am glad of an appeal to our constitution, in which there is more, I believe, than Mr Mill has unfolded Yet I fear that the actual appeal is in no way complimentary. Our constitution makes us believe this "possibility" of sensations to be different from the sensations But Mr Mill does not say, and would not say, that our constitution is right in all this, or that there is any reality corresponding to the behef I am not quite sure to what ` law of our constitution he refers If it be his favorite principle of association of sensations, it is clear that it cannot help him, for the associated sensations are all in the mind, and if a train of sensations could give us (which, I believe, it cannot) what is not in the ideas, it must be in virtue of some power in the tiain which is not unfolded If he mean the tendency, on which he dwells so much elsewhere, to give an external reality to things within, I admit that there is such a tendency in loose thinking, but then

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it is in minds that have already reached a knowledge of something outward, and it is for Mr Mill to show, which would be difficult, that it could exist in named that as yet had no idea of externality. I cannot see that by either proces Mr Mill has got the conception of an outward world and I am sure that neither proces would in tify our belief in the reality of such a world. A belief generated by an accidental or fitalitie a ociation insulit be error quite as readily as truth and the disposition to give an external embodament to internal fichings is avowedly illn ory Micady we ce thou flaws in the found i tion which render the whole structure inscente and make it impossible for man to be certain that he can reach any truth beyond the consciouses of the pre ent en ition

Our nuther new ero see at one leap the wides gulf of all "We find that they (possibilities of sen ation) belong as much to other luminar or en tient lieings as ourselves. The world of possible sensations, sinceeding one another necording to law, is as much in other beings as in me at his therefore an existence out ide me at is an external world. But where in the processor of internal feelings which has passed before in can other human beings come in? "I conclude that other human beings have feelings like me been e, first, they have hodies like me, which I how in my own one to be the antecedent condition of feelings, and because, secondly, they exhibit the acts and other out-

ward signs which in my own case I know by expe rience to be caused by feelings" Doubtless, if we had got our bodily fiames as out of ourselves, the argument might have been conclusive He tells us that we observe bodies which do not call'up sensations in our consciousness, and since they do not do so in my consciousness, I infer that they do it out of my consciousness The inference might be legitimate, provided we had otherwise got an apprehension of things out of and beyond the consciousness All reasoning is usually said to be from what we know, but in this inference we have in the conclusion what is not in the piemises Or, if we take Mr Mill's theory of reasoning, that it is from particulars to particulars, by some soit of registered observation, the argument is seen to be equally fallacious, for we have no register of objects out of ourselves to authorize us to infer that these possibilities constitute an external world. I am not at all sure that Mr Mill (p 207) has cause to condemn Reid, when he maintains that a like position taken by Hume lands us in a system of solitary egoism, or, as Mr Mill expresses it, that "the non ego altogether may be but a mode in which the mind represents to itself the possible modifications of the ego" I am convinced that it is not by such a process, that babies come to believe in the existence of those who nurse them and are round about them So far as I can see, Mr Mill has never logically got out of the shell of the ego, nor can I see how any one can get BOD1 127

ont of it, except by means of an original impul e. I suspect that in Mr Mills belief of the existence of his fellowmen for whose benefit he has written so many able volumes, there is involved a spontaneous step more convincing than his reflex logic.

The conclusion reached is "Matter may be defined, a permanent possibility of sensition (p. 198) We shall not be in circumstances thoroughly to exname this definition till we have fully unfolded in the next two held the nature of our perceptions of Reating and Ixten ion while enter controlly into our apprelien ion of Matter Con idered by an secount even of I stern this it is defective. Thehave, indeed, that it is the only result which Mr Mill em reach from his induction or his premi es. It should be ob creed that he does not as some would expect him, define matter the Cause of sensitions Mill says what he man , and mans what he says, when he de cribes Matter as the Possibility, not the eau e of sensations. Dr Brown, by help of in gennity and twi ting, could reach a cure, for he called in an infinitive conviction, which impelwhen we do cover a phenomenon to look for a cm e. and when, us in the ease of certain sensition we cannot get a can c within, we are driven to seel it without. His theory however, was after all defective, for it mal es mitter, as a cruse, unknown, whereas we I now matter, as we shall see forthwith, as resist ing our effort, and as extended But Mr Mill cannot be sure, and does not profess to be sure, that he has

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reached matter even as an unknown cause For our sensations have no discoverable causes within the mind, and as we have no sensitive experience of sensations having causes, and no original conviction constraining us to seek for a cause, it is quite conceivable that they have no causes But do these "possibilities" amount to the idea, which we have, of an outward world? So far as we have gone, we do not seem to be beyond the "senies of feelings," for the idea we have got is simply of possibilities of M1 Mill thinks that "both philosophers and the world at large, when they think of matter, conceive it really as a Permanent Possibility of Sensation" (p 200) The "permanence" is really an important element, presupposing the idea of time, and of the past and the future, all of which carry us into a region high above sensation, and imply mental faculties with an extensive capacity and wide But not even with this addition does the description come up to the reality, I mean mental Mr Mill says that these "Permanent Possibilities" are now "conceived as, and believed to be, as different from sensations as sensations are

1 Mr Mill (p 200) admits that the majority of philosopheis fancy that matter is something more, and that the world at large, if asked the question, would undoubtedly agree with the philosopheis. But then he accounts for this "imaginary conception," as he calls it, by two tendencies of the mind, — one derived from our observation of differences, the other

from our observation that every expense has a cause, it is thus that we are led to suppose that things have a substitutive reality. As I do not stand up for a substitute different from the thing known, I do not require to examine this theory. In future chapters his defective view of the comparative power of the mind and of causation will be subjected to criticism.

pointed out by which we can reach the outward world as an existence, I cling to the belief that the self is endowed with a capacity of immediately knowing not only the self, but the not-self

But it will be necessary to review Mr Mill's theory of the genesis of our idea of Matter more carefully We shall find it throughout a series of assumptions, no one of which admits of proof, and some of which can be disproven Often do I wish, as I examine it, that Sir William Hamilton had been still alive to brush away by his sweeping logic the ingenuities which are employed to support it "Our conception of Matter," says Mr Mill, "comes ultimately to consist of Resistance, Extension, and Figure, together with miscellaneous powers of exciting other sensations" (p 219) There is a palpable omission here, for it omits those powers (specially mentioned by Locke, Essay, B n c n § 23), by which one body operates upon another, "thus the sun has a power to make wax white, and fire to make lead fluid" is enough for us here to examine Mr Mill's theory of the production of the idea of Resistance and of Extension

(2) We have certainly an idea of Resistance and a belief in it. In the mature man it becomes a perception, and a conviction of an object out of the body, or in the body, resisting an effort to move a member of the body. In next chapter I will give some account of the sense which reveals the resisting object, for the present we are examining Mr.

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Will's theory (See pp. 219-21) "Resistance is only another name for a sentition of our muscular frame. combined with one of touch. It hould be remarked that this language is not meant to imply that we have a mu cle, or that we have slan, the residence and the touch must act be con idered as sensitions in the mind "When we contract the min cles of our arm, cither by an exertion of will or by an in voluntary di charge of our spontaneous nervous ac tivity, the contriction is accompanied by a state of sen ation, which is different according as the locomotion concaucut on the um cular contraction con tinne freely or needs with an impediment. In the former exactle on ition is that of motion through curpty space. We hall be that we been to have no cu ition of mation in cupty pace. When our un entir effort is not opposed by anything without the body, what we have is a feeling of ten ion or of one muscle rest ting another. But let this pass, as having no special connection with our pic cut dison ion. He goes on to say, that if we will to exert our muscular force, and the exertion is accompanied by the usual mu cular sensation, but the expected sen ition of locomotion does not follow, we have what is called the feeling of resistance, or, in other words, of muscular motion, and that feeling is the fundamental element in the notion of matter. He shows how "slim sen ations of simple contact in variably accompany the nurseular sensations of resistunce, how our sensations of touch "become rep132 *BODY*.

resentative of the sensations of resistance with which they habitually coexist," and "our idea of matter as a resisting cause of miscellaneous sensations is now constituted" Every one knows that the muscular sense and touch combine, to give us the knowledge of matter as a resisting object But does Mr Mill's account come fully up to the facts falling under the eye of consciousness? Does his theory explain the facts? Both questions must be answered in the negative In touch, as we shall see in next chapter, we localize, I believe intuitively, our sensations in a given direction, and at a given point in the surface of the body Again, in the exercise of the locomotive energy, accompanied by muscular sensation, we have a sense of a member of our body which we will to move, of which member we must have some idea, otherwise we could not form a volition regarding it, and we have a perception of this member in motion, resisted by a body out of our Mr Mill's theory does not yield all of these, I rather think not even any one of these thoroughly. It takes no notice of the volition which moves the member, for this would introduce an element above It is not consistent with that idea of a sensations member of the body, which is necessary to the volition, for the theory to be consistent must presuppose that we have yet no knowledge of our bodily There can yet be no apprehension of motion in space, for as yet we have no idea of space idea is not even of resistance, properly speaking, for

we have no idea of a resisting object. So far as we have gone we have only sensations differing from each other in feeling or in intensity, and sensations coexisting, and sensations succeeding each other, and sensations the signs of other sensations.

(3) The mature man has also an idea of Extension and a belief in Extended objects. We have an apprehension and a conviction of our bodies as extended, and of other bodies as extended, that is, as occupying space, as being contained in space, as being of a certain spatial form, and as being movable in space. Can the sensation and association theory account for the generation of this mental phenomenon? I believe it breads down both psychologically and physiologically.

At this point Mr Mill hands us over to his friend Profes or Bun, who, in The Senses and the Intellect, has elaborated into a minute system the general statements scattered throughout Mr Mills Logic Beginning with Feelings, he goes on to Thought, malling its fundamental attributes to be Consciousness of Difference, Consciousness of Agreement, and Retentiveness, and he builds up his system mainly out if Feelings by means of the laws of Association by Contiguity and Resemblance. I cannot in a work life this, devoted to a different individual, review Mr Bun's theories. But I beg to ask whether we ever have Feeling without some perception of an object, say self, as feeling? Feelings, even such as joy or pain, are mere abstracts separated from our

Hartley did of vibrations, and seems to identify conseions feelings with them, maling the current and the consciousness two sides of one thing Even when he is profes edly treating of I motions, I houghts, and Voltions, he has great difficulty in rising above nerve affections, and when he does male the at tempt, it is immediately to fill brel to his old level of sensitions. He is to be constantly watched when he would draw our higher ideas of nece any truth, of beauty, and of moral good from sen itive afficetions viriously as ociated. It could be shown that in treating of our intellectual and moral and volun tary operations, while apparently proceeding in so matter of fact a manner, he is continually passing, without seeing it, from unconscious to conscious ne tion, from bodily sensations to mental ideas, and ad vancing hypothe es as to the influence of nervous and muscular action, which could be shown to be true only by their explaining all the mental fiets reverled by consciousness, and this he cannot be said to linve attempted, as consciousness is seldom consulted, even formally or professedly proof of all this in his theory of what constitutes our idea of extension and its mode of growth

In the earlier editions of lus Logic (B i c iii § 7), Mr Mill had described Brown as showing clearly that the notions of extension and figure are derived "from sensations of touch, combined with sensations of a class previously too little adverted to by meta physicians,—those which have their seat in the

muscular frame" He adds, characteristically. "Who ever wishes to be more particularly acquainted with this admirable specimen of metaphysical analysis, may consult the first volume of Brown's Lectures or Mill's Analysis of the Mind" The thought has germinated, and in his later editions he is able to refer to Mr Alexander Bain and Mr Herbert Spencer as following out the investigation Mr Bain has certainly taken up the idea, and ridden it to exhaustion, I should say to death

"We may accede," says Professor Bam, as quoted by Mr Mill (p 226), "to the assertion sometimes made, that the properties of space might be conceived or felt in the absence of an external world, or any other matter than that composing the body of the percipient being, for the body's own movements in empty space would suffice to make the very same impressions on the mind as the movements excited by outward objects A perception of length, or height, or speed, is the mental impression or state of consciousness accompanying some mode of muscular movement, and this movement may be generated from within as well as from without" In criticising this theory, so cloudy in its outline, we are placed in difficulties, in consequence of its not being clear whether Mr Mill and Mr Bain assume the existence of the bodily frame as a material object, in the common acceptation, as implying objective existence and extension, or, even in their own sense, as "the mere possibility of sensations" Are they accounting for

the extra mental world, including the bodily frame? or simply for the extra-organic world? In most places Mr Bain seems to posit the body as a reality In the passage quoted, he speal s of the matter com posing ' the body of the percipient being, as if he needed it to explain our idea of "the properties of He tall s of a movement being ' generated from within, which cannot mean within the mind which is a mere series of feelings, it must mean within the body, which is quietly assumed whole plausibility, I had almost said intelligibility, certainly the expressibility, of the theory lies in its being supposed that there is a body, and even an extended body He derives all from nerve-currents which imply space, and motion in space, and he con structs the idea of extension by a succep of the hand, or a sweep of the eye, or a volume of feeling, which, if the metaphorically, explain nothing, and if taken literally, that is, as actualities, imply space and motion in space. But if the body is assumed as known immediately, then there is admitted a vast body of intuition, of which he should have measured the amount, and acknowledged the significance Or if it be said that the bodily frame is assumed as an livpothesis, the answer is obvious If it explains, as he thinks (I do not), the whole facts, then the hypoth esis is rendered probable, and he must adhere to it, for the author of an hypothesis cannot be allowed to employ it to reach a conclusion and then abandon it, on the contiary, he must keep by it and all its logical consequences. On whatever ground assumed, it is clear that when assumed there is little left to call for explanation. After we have got our own bodies, with "matter" composing them, capable of taking a "sweep," and of having "a movement generated within," it can be no difficult matter to conceive of other bodies being extended, and in motion, and resisting our movement

But in this discussion I must in all fairness suppose that he does not assume the existence of the bodily frame ¹ His business is to show, on his theory, how our conception in regard to body is generated. As he attempts to do so, I am entitled, after this statement, to take care that he does not assume surreptitiously what he professes to produce by a process. He has as yet got nothing but a series of feelings, with a possibility of sensations coming no one

1 Since writing the above, I find Mi Herbeit Spencer saying of Mr Mill "If, knowing more than his own states of consciousness, he declines to reknowledge anything beyond consciousness until it is proved, he may go on reasoning forever without getting any further, since the perpetual elaboration of states of consciousness out of states of eonsciousness ean never produce anything more than states of consciousness If, contruiwise, he postulates external existence, and considers it as merely postulated, then the whole fabric of his argument, standing upon this postulate, has no greater validity than the postulate gives it, minus the possible invalidity of the argument itself The case must not be confounded with those cases in which an hypothesis or pro-

visional assumption is eventually proved true by its agreement with facts, for in these eases the facts with which it is found to agree are ficts known in some other way than through the hypothesis a calculated eclipse of the moon serves as a verification of the hypothesis of gravitation, because its occurrence is observable without taking for granted the hypothesis of giavitation But when the external world is postulated, and it is supposed that the validity of the postulate may be shown by the explanation of mental phenomena which it furnishes, the vice is that the process of verification is itself possible only by assuming the thing to be proved " - Art, Mill v Hamilton, in The Fortnightly Review, No V

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can tell from what quarter. I cannot allow him, in order that he may ingenion by set more to employ a supposed body with a "sweep," and "contractions

"When a muscle" says Mr Bam, as quoted by Mr Mill (see pp 212-21), "la sine to contract or a limb to bend we have a distinct case how for the contract on and the bending are carried there is something in the peeral sen ibility that males one mode of feeling for half contraction another for three Surth, and another for total contraction" "If the sen c of degrees of range be thus admitted nan gennine muscular determination, its functions in outward perception are very important tributes of extension and exace full under its cope In the first place, it gives the feeling of linear extension, in smuch as this is measured by the sweep of a limb or other organ moved by the marches The difference between ere melies and cighteen inches is expressed to us by the different degrees of contraction of some one group of mu cles the c, for example, that flex the arm, or m wilking the e that flex or extend the lower both. The inward impre ion corre ponding to the outward fact of six inches in length, is an impression art ing from the continued shortening of a musele, - a true mu cular sensibility. It is the impression of a mil cular effort having a certain continuance, a greater length produces a gratter continuance (or a more rapid movement), and in consequence, an merca ed feeling of expended power. The di erimination of length in

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any one direction includes extension in any direction." This reads very like assuming an extended bodily aim taking a sweep, and thus giving us the idea of extension. Of course we understand, on reflection, that the sweep is only a sensation in the "series of feelings," but when we understand this, we see how far we are from having the idea of extension produced

In explanation of the theory, Mr Mill says, "Mr. Bain recognizes two principal kinds or modes of discriminative sensibility in the muscular sense the one corresponding to the degree of intensity of the muscular effort, the amount of energy put forth; the other corresponding to the duration, longer or shorter continuance of the same effort The first makes us acquainted with degrees of resistance, which we estimate by the intensity of the muscular energy required to overcome it To the second we owe, in Mr Bain's opinion, our idea of extension" I have already commented on the defects in Mr Mill's account of our apprehension of resistance We have here to consider the theory of the genesis of the idea of extension It is referred to the continuance of a sensation

And here it is proper to state, that some deny the existence of such a sensation as arising when the arm sweeps through empty space E H Weber had come, in 1852, to the conclusion "Of the voluntary motion of our limbs we know originally nothing We do not perceive the motion of our muscles by

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their own sensitions, but attain a language of them only when perceived by another sense. The muscles most under our control are those of the eye and the voice, which perform motions increscopically small yet we have no consciousness of the motion. We move the diaphragm voluntarily against the heavy pre sure of the liver, etc. yet with as little consciousne s of the motion. It follows that the motious of our limbs must be observed by sight or touch in order to learn that they move, and m what direction" Mr Abbot quotes this passage in his Sight and Touch (p 71) and he add "The more recent researches of Aubert and Kammler not only confirm this result, but tend further to prove that there is not in the mir cles any sen e whatever of their con-"Accordingly, they remark that the frietion of our clothing is a considerable aid in judging of our motions, especially if it is close fitting When wearing boots, etc. with which we are not fundar, we are less certain of our judgments and this is the more noticeable in riding as the eve does not then control our judgment. The question is for pliviologists to settle. I am not satisfied that the Germans referred to ear have established their But until there is a more thorough deter minition of the exact function of the nerves attached to the muscles, it is preposterous to found a huge metaphysical theory on our muscular sensations when the arm moves in empty space

My opinion on such a subject is of no value, but

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I am disposed to think that we have a sense of the contraction of at least some of our muscles, and of its continuance 1 On the supposition that we have a sense of resistance, which seems established, the muscles of our arm, being always in a state of more or less tension, must feel the resistance offered by one muscle to another Dr Kirkes says that the muscles "possess sensibility by means of the sensitive nerve-fibres distributed in them. The amount of common sensibility in muscles is not great" "But they have a peculiar sensibility, or at least a peculiar modification of common sensibility, which is shown in that their nerves can communicate to the mind an accurate knowledge of their states and position when in action" (Phys, p 530, 5th ed) We may, therefore, know the contractions But let us take along with us the full facts The sense of touchproper, as we shall see in next chapter, always refers the sensations to the points in the skin at which the nerves terminate, and the muscular sense merely intimates that one organ is resisting another. In that "sweep of the arm," of which Mr Bain makes so much, there is implied, first, a direction of the points of sensation in the skin, secondly, a muscular resistance, and, I rather think, thirdly, an experience to enable us to combine the two There is,

tributed to the muscular sense" (But Assoc, 1859) We require a more thorough investigation of the relations, and differences, of the precise functions of the nerves of touch proper and the muscular sense

¹ Mr II Lewes thinks he has demonstrated the existence of the Mus cular Serse He skinned a frog, and thus made it insensible to external impressions, and found it "to mainfest all those phenomena usually at-

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I suspect, a further element. In whatever way it may begin, the continuance of the experimental bending of the arm, which Mr Bain employs, must be done by the will But a vague directionless effort will not move a lamb, still less continue to move it in a certain way. The volition to continue the sweep of the arm implies a contemplated end, or some ide i of the arm, and a belief in its existence, and, I should think, in its extension. It thus appears that it is to reverse the proper order of thinks, to make the continuance of "the sweep of the arm constitute or give us the idea of extension. In the very move ment we have an idea of an extended arm by touch proper or feeling, as we move the aim, we become acquimited with the resistance of one felt member by another, and in order to the continuance of the voluntary sweep, there must be some apprehension, more or less vague, of the limb which we continue to mose

There are many serious physiological difficulties in the way of accepting this muleilar theory. The extent of a sweep of the arm does not depend merely on the amount of force put forth, nor does it depend solely on the continuance of the effort at depends also on the proportionate length of the two arms of the lever on which the muscle operates. For instance, the biceps muscle of the arm is inserted an inch below the elbow joint, whilst the distance from the point of insertion to the end of the limb may be sixteen inches. When the muscle contracts

to a certain extent, the rapidity of the movement at the extremity will be sixteen times as great as it would have been if the insertion had been at the extremity, and, on the other hand, the force employed by the muscle has been sixteen times as great as would have been required if the insertion had been at the extremity A large amount of force is thus expended in order to secure the great advantage of rapidity of movement It is clear, therefore, that neither the intensity nor the extent of contraction can give us the amount of motion in the part on which the muscle operates, and, that while the muscular sense may inform us of the intensity, and extent of the intensity, and extent of the contraction of the fibres of a muscle, it can give us no information of the extent of the movement of our limbs, till after long experience applied to each limb "It is doubtful," says Dr Kırkes (Phys, p 646), "how far the extent of muscular movement is obtained from sensations in the muscles themselves The sensation of movement attending the motions of the hand is very slight, and persons who do not know that the action of particular muscles is necessary for the production of given movements, do not suspect that the movement of the fingers, for example, depends on action in the forearm" Mr Abbot has pressed some of the difficulties (Sight and Touch, p 70) "Let us suppose a blind man trying to get the notion of distance from the motion of his hand He finds a certain sweep of the hand brings it into contact with a

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de I, the distance of which, therefore, is represented by that effort. But it requires a greater effort to reach the exess or the noce, and distance being—locomotive effort, it is demanstrated that the noce extends beyond the de k. The top of the head must be conceived as more remote and the back furthest of all. In general, when we refer distances to the eye, as we habitually do, objects four inches from the eye must appear further from us than those in twelve. This is another novelty. But again, since the hand moves in cause, and cannot without considerable effort be made to move in a traight line, it is all demonstrated that an epicycloid is shorter than a right line between the line points.

But, after all, the que tion is to be decided by psychological rather than phy sological considera tion. The phenomenon to be explained is our idea of extension and concionency will require to bo consulted The theory was started by Brown, and Hamilton had thus examined it (Append, Reids Horls, p 869) "The notion of Time or succes ion being suppo ed, that of longitudinal extension is given in the succession of feelings which accompanies the gradual contraction of a muck, the notion of this succession constitutes apso facto the notion of a certain length, and the notion of this length (he quietly takes for granted) "is the notion of longitudinal extension sought. The paralogism here is transpirent. Length is an ambiguous term, and it is length in space, extensive length,

and not length in time protensive, whose notion it is the problem to solve" Mr Mill (p 227) quotes this language, and tries to avoid the argument by urging that the "assertion of Brown, and of all who hold the Psychological theory, is that the notion of length in space, not being in our consciousness originally, is constructed by the mind's laws out of the notion of length in time The argument is not, as Sir William Hamilton fancied, a fallacious confusion between two different meanings of the word length, but an identification of them as one" This statement is certainly sufficiently clear, but it crowns the absurdity "When we say that there is a space between A and B, we mean that some amount of these muscular sensations must intervene, and when we say the space is greater or less, we mean that the series of sensation (amount of muscular effort being given) is longer or shorter" "Now this, which is unquestionably the mode in which we become aware of sensation, is considered by the psychologists in question to be extension" I need not repeat that what is here represented as unquestionable, has been questioned But we are now discussing the physiologically psychological question

We have here three different phenomena, consciousness being the witness. We have (1) Series of Muscular Sensations, (2) Length of Time, (3) Length of Space. These three may have relations one to another, but they are surely diverse from one another. Mr Mill explains that he does not draw

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the one from the other, which would be preposterous enough, but he declares them identical which is absurd in the extreme. It matches the doctrine of the ellips, it is respected as the reduction of absurdant of this whole philo ophy, that all things are one. then it is also the end the absurdaty of this statement by another, that all things are different, but Mr Mill have such explaintion to offer, for he declares initial in such explaintion to offer, for he declares initial in difference. Mr Mill gives a senity enough account of the ficulties of the mind but he acknowledge that we process a power of discerning differences. If we can truet our expectives at all they declare that the three things under consideration are as different as any one thing can be from any other

A series of muscular sensations and length of time are surely different. They are different in themselves, and we can conceive an immusted being, say a lobster, to have a succession of sensation and vet no idea of time. Again, series of muscular sensations and extension are not the same. The serie of feelings excited as I pass my hand over a table is not the same as the yard square which is the size of the table. Curious consequences would seem in follow from this ideation of identity. If, in the next at tempt with the same series of sensation, my hand passed over a table two yards long, the theory would identify the time with two yards, as before it did with one and as Mr Mill admits the law of identity (see \$\omega\$), or, that things which are identical with the

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same thing are identical with one another, it would make one yard, which is the same with a series of sensations, identical with two yards, which is identical with the same series of sensations To represent The length of time taken by us to this otherwise travel between London and Paris does not merely help us (as every one admits) to estimate the length of way when we have an idea of the rate at which we are travelling (as the thermometer measures heat for us), but is the very same with the length of the way, and as we travel it in a longer or shorter time, or with more or fewer sensations, so is the length of way actually longer or shorter at different times If we draw back from such consequences by appealing to a different measure, would not this show that we had unfortunately taken the wrong rule? after all, I will not positively affirm that such consequences follow, for the doctaine is one that baffles all reasoning because it sets aside the first premises of reasoning Mr Abbot says very properly, "Indeed the obvious differences between the two ideas are so great, that a philosopher who has neglected them can scarcely be convinced by more abstruse considerations Thus, muscular effort has degrees, its parts are not equal, extension does not admit of its parts are equal Extension has three dimensions, muscular effort only one The parts of extension are co-existent, those of muscular effort are successive" Finally, length of time and length of space are not the same As well might we idenBOD1 119

tify colors with smells, sounds with shapes, sweet with sour, light with darl ness, love with lintred, arthewith vice, Mr Mill with Sir William Hamilton, as identify extension with duration

Mr Mill's attempt to get support to his hypothesis from the sense of sight is, if possible, still more un successful He is obliged to suppose that in vision we have originally only a sensation of color, and that the idea of an extended suifice is given by, or rather is identical with the time occupied by the muscular sensations as we move the eye Sir Wil ham Hamilton, in reviewing Berkeley, had noticed the doctrine that the eye gives us only color, and his criticism has commonly been regarded as amounting almost to a demonstration "All parties are, of course, at one in regard to the fact that we see color Those who hold that we see extension, admit that we see it only as colored, and those who deny us any vision of extension make color the exclusive object of sight. In regard to this first position ill are therefore agreed Nor are they less harmonious in reference to the second, that the power of perceiv ing color involves the power of perceiving the differ ences of colors By sight we, therefore, perceive color, and discriminate one color, that is, one colored body, -- one sensation of color, from another is admitted. A third position will allo be denied by none, that the colors discriminated in vision are, or may be, placed side by side in immediate juxtaposi tion, or one may limit another by being superin

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duced partially over it A fourth position is equally indisputable; that the contrasted colors, thus bounding each other, will form by their meeting a visible line, and that, if the superinduced color be surnounded by the other, this line will return upon itself, and thus constitute the outline of a visible figure These four positions command a peremptory assent, they are all self-evident But their admission at once explodes the paradox under discussion" (that extension cannot be cognized by sight alone). "And thus A line is extension in one dimension, length, a figure is extension in two, length and breadth Therefore the vision of a line is a vision of extension in length, the vision of a figure, the vision of extension in length and breadth" (Metaph. vol u p 167)

Mr Mill acknowledges, "I cannot make the answer to this argument as thorough and conclusive as I could wish" (p 239) His attempts to lessen its force are exceedingly weak and palpably insufficient. He calls attention to the circumstance that the eye "does not cognize visible figure by means of color alone, but by all those motions and modifications of the muscles connected with the eye, which have so great a share in giving us our acquired perceptions of sight" Be it so, the demonstration remains untouched, that we take in figure when we take in color. He says, that an eye immovably fixed "gives a full and clear vision of but a small portion of space". The admission is sufficient for our purpose.

He throws us once more on Mr Bain, who tells us, "When we look at a circle, say one tenth of an inch in diameter, the eye can tal e in the whole of it with The tenth of an meh is as good out movement as a whole meh, or a foot, or a yard In the tenth of an meh is extension with a boundary, and may be a measure to aid us in ascertaining the extent we can tale in by the sweep of the eyes Mr Mill ad mits "a rudimentary conception must be allowed, for it is evident that even without moving the eye we are capable of having two sensations of color at once, and that the boundary which separates the colors must give some specific affection of sight He would lessen the significance of this admission in a very unworthy manner "But to confer on these discriminative impressions the name which denotes our matured and perfected cognition of extension, or even to assume that they have anything in com mon with it, seems to be going beyond evidence No one maintains that our primary vision of a sur face by the eye comes up to our perfected cognition of extension, still it is a surface, and it has a bound ary, and therefore it has something in common with Mr Bun tells us, "We may still, however, see very strong grounds for muntuning the presence of a museular element, even in this instance so, the demonstration of Hamilton holds good, that in the two colors in this space, whether with or with out the aid of the muscles, we have lines and spaces But he adds, "In the second place, the essential um152 BODY

port of visible form is something not attainable without the experience of moving the eye looked at a little round spot, we should know an optical difference between it and a triangular spot, and we should recognize it as identical with another round spot" And then, subjecting the fact to his theory instead of forming his theory from the facts, he tells us, "We mean by a round form something which would take a given sweep of the eye to comprehend it" I suppose this is what he means by the umport of form, that it is the time spent in muscular action (1), which I rather think might be the same for a square, or a triangle, or an oval, of a certain size, as for a circle I really cannot understand how we should optically know the difference of the figures, unless we perceived them as figures In spite of all these perverted attempts at the resolution of them into something else, there still remains the surface and the boundary perceived by the eye

Failing utterly in the psychological analysis, Mr Bain and Mr Mill (p 232) fall back on a statement of Platner, which Sir William Hamilton had copied into his Lectures without knowing what to make of it "In regard to the visionless representation of space or extension, the attentive observation of a person born blind, which I formerly instituted in the year 1785, and again in relation to the point in question, have continued for three whole weeks, this observation, I say, has convinced me that the sense of touch by itself is altogether incompetent to afford

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us the representation of extension and space, and is not even cognizant of local exteriority, in a word, that a man deprived of sight has absolutely no per ception of an onter world beyond the existence of something effective, different from his own feeling of passivity, and in general only of the numerical diver sity, - shall I say of impressions or of things? In fact, to those born blind. time serves instead of space Vienity and distance means in their mouths nothing more than the shorter or longer time, the smaller or greater number of feelings which they find necessary to attain from some one feeling to another. That a person blind from buth employs the language of vision, - that may occasion considerable error, and did, indeed, at the commencement of my observa tions, lead me wrong, but, in point of fact, he I nows nothing of things as existing out of each other, and (this in particular I have very elevily remarked) if objects, and the parts of his body touched by them, did not make different I inds of impressions on his nerves of sensation, he would talle everything external for one and the same. In his own body he absolutely did not discriminate head and foot at all by their distance, but merely by the difference of the feelings (and his perception of such differences was meredibly fine) which he experienced from the one and from the other, and, moreover, through time In like manner, in external bodies, he distinguished their figure merely by the varieties of impressed feelings, in isimuch, for example, as the cube by its

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angles affected his feelings differently from the sphere"

Let it be observed of this account, that it is largely theoretical, by one who believed with Kant, that there were à priori forms of space and time in the mind, and that these were brought forth empirically only by the sense of sight Platner does not give us the facts to enable us to judge for ourselves, he favors us only with his conclusions His observations carry us as far back as 1785, when the distinction between touch-proper and the muscular sense was not established Later physiological research has shown that, in the case of the blind, as in all others, touch-proper makes us localize the affections of our bodily frame, and that the muscular sense gives us "something effective, different from our feeling of passivity " we may add, different from our felt bodily frame It has been proven, by later and fully detailed researches, that those born blind know their own body as extended by the common sensations of feeling, and know extra-organic objects by the resistance offered to their muscular efforts Mill is obliged to modify and explain Platner's statement (p 233) "But Platner, though unintentionally, puts a false color on the matter when he says that his patient had no perception of extension, he had conceptions of extension after his own manner," in fact, "all that is meant by persons who see" Without this explanation the statement of Platner would be fatal to the theory of Mill, who makes us

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get our knowledge of extension from the muscular feelings, and not as Platner, whose avowed aim is to get it from sight. With this explanation it can help neither side, for it puts those who see in the same position as the blind, and those who see will be ad initted by all to have "a perception of an outer world by the sense of touch I believe that Plat ner may be right when he says that "local exterior ity, that is, objects out of the body, may not be given by touch proper or feeling, but this is ecrtainly given by the muscular sense in the ease of the blind, as in that of the seeing When he speals of time serving instead of space to the e born blind and that vieinity and distance means only shorter or longer time, or the smaller or greater number of feelings which they find necessary to attain from some one feeling to another, I believe he was led astray by not distinguishing between our apprehen sion of space and the measure of space. The idea of members of the body localized is given most probably by all the senses But the actual measure ment of space is always a subsequent process, in plying comparison and a standard. I believe that m all of us the succession of our feelings, of our muscular feelings, but also of our mental ideas and feelings as well, is one means of helping us to measure (not only time, but) space, we measure it in a loose way, by the feelings we have experienced in passing over it in travelling, or by a member of our body Those born blind must be specially de

pendent on such a measure Those who see have a natural measure provided in the surface which falls under the perception of the eye Those born blind have such a measure in the surface of the body given by touch, and in the effort of the locomotive energy reported by the muscular sense We shall see in next chapter that a very different account from that of Platner is given by later German physiologists ¹

As the result of these discussions, it appears that we have ideas and convictions of externality, of resistance to the energy of self, and of extension, that cannot be resolved into any elements which do not imply them. But do these subjective apprehensions and beliefs imply corresponding objective realities? This is the old question of metaphysics. To treat it historically, logically, and critically would

In order to be able to form an intelligent opinion on these subjects, I put myself in communication with the Rev J Kinghan, who for twenty venrs has been connected with the Institution for the Blind in Belfist, first as assistant, and now as Principal He declares that he has never found anything, in all his teaching of the blind, or intercourse with them, to confirm Platner's statement born blind cannot have the visual idea of space, but they have, he says, a very clear notion of figure and distance got directly from the sense of With his aid I have experimented with very young children boin I put two small pieces of wood, one trinigular and the other square, under the palm of the hand, and with ont being allowed to move the hand over it, they at once told us the shape

of each When their head, and their legs, and then aims were pricked exactly alike, they at once showed us the sent of sensition, and knew the points to be out of each other. I moved their hand first over a book seven inches long, and then over a desk fourteen inches long, occupying the same time with each process, and they at once declared that the latter was much longer than the former We allowed a boy to feel round a 100m with which he was unacquainted, and he at once declared its shape. One of these children was a gul of the age of eight, just entered the Institution, so ignorant that she did not know the meaning of angle or corner or point, calling the corners of the figures " little heads " She said the square had two little heids and two little beads, but was not sure that two and two make four

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require a separate volume Fortunately it is not necessary here to enter upon the wide question Mr Mill grants that there is an assurance which is "a test to which we may bring all our convictions (see x), and that "we may be sure of what we see as well as what we feel (see n) Following these admitted principles, I do not see that Mr Mill ean object to the reality of an extended world, provided always that it be shown that our ideas as to exter nality and extension cannot be resolved into simpler eluments. The conviction we entertain as to an external would is of the nature of a primitive perceiton, and not a derivative idea. We perceive objects out of ourselves resisting us and extended This perception, lil c that of consciousness, is self evident we seem to look at once on the object. It is also necessary no doubt we can imagine it to be otherwise, but we cannot be made to judge or beheve that our hand is not an extended object. It is uni versal all men entertain it and act upon it. Inge mous objections may be urged against all this, but they are such as are advanced not only against all truth, but against all inquiry, and proceed upon a universal scepticism, which Mi Mill, who professes to be a lover of truth, does not avow

These same consider tions justify us in looking upon body as a substance. It will be remembered that I do not stand up for an unknown substratum benerth the l nown thing. Whitever is l nown as existing, as acting, and having permanence, I regard

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Mind is a substance, as it can be so as a substance But we have seen that we know characterized body as an existence, in operation, and with, as Mr. Mill allows, a permanence, it is therefore a sub-It is vastly more than a "possibility," it is an actuality It is more than a possibility of "sensations;" it has an existence even as the sensations have, and a body is known not only as giving sensations, but as capable of acting on other bodies in a variety of ways, which it is the office of physical science to classify and to reduce to laws ing to these simple principles we are made to feel that we are out of the region of phantoms and in the land of realities.

CHAPTER VII

THE PHYSIOLOGY OF THE SP SPS

MHFRF is an impre ion amon, many that Mr Mills theory has the support of physiology, and this is strengthened by the anatomical and physiclo_icil iletails which constitute to large a portion of Mr Buns work But I cannot ili cover that either has found a base, or even a starting point, for their general theory of the mand, or for their particular theory of the manner in which we teach the idea of an extended world, in any a certained phenomena of our bodily frame. Their speculations receive no aid from phy iology, and must stand or fall by their psychological ments or dements. The phy-1000, of the sen es is still in a very uncertain con ilition, and, whitever it may ile in ages to come, can as yet throw little light on strictly mental action, except, indeed, in the way of correcting premature hypothe cs. It may be profitable to look at some of the later researches into the senses conducted by emment phy iologists, especially in Germany shall find that they give no sanction to the hypoth esis of Mr Mill and Mi Bain, and seem to fivor a the ory of a very difficient character In the sl etch that (159)

follows, I have made free use of the great works on physiology which have been published in our country, and still more particularly of the admirable historical, critical, and expository summary by Wundt, in his Beitrage zur Theorie der Sinneswahrnehmung

Точсп.

The scientific investigation of this sense may be said to have commenced with the researches of J Muller and E H Weber The general result reached by Muller is, that "every point in which a nervefibre ends is represented in the sensorium as a spaceparticle" (Wundt, Theor Sunneswahr) There are disputes as to how the general law should be stated, but we have a fact here which has not been and cannot be set aside The nerves of touch proper, setting out from the base of the brain, tend towards the penphery of the body. They reach the skin each at a determined point there is a special aggregation of these points in the mid-finger and the tip of the tongue Now, wherever the nerve terminates, there the sensation is felt thus, if we plick a nerve which reaches the mid-finger, the pain is localized at the point where the nerve terminates If we stretch or pinch the ulnar nerve, by pushing it from side to side, or compressing it with the fingers, the shock is felt in the parts to which its ultimate branchlets are distributed, namely, in the palm and back of the hand, and in the fourth and fifth fingers " According as the pressure is varied, the pilching sensation is felt by turns in the fourth finger, in the fifth, in the pulm of the hand, or in the back of the hand, and both on the prin and on the back of the hand the situation of the prieling sensation is different, according as the pressure on the nerve is varied, that is to say, according as different fibres or fasciculi of fibres are more pressed upon than others. The same will be found to be the ease in irritating the nerve in the upper arm' (Muller's Physiology, by Baly, p 710) So strong is this tendency to localize the sensation at the extremities of the nerves, that when an arm or leg is amputated the person has still the feeling of the lost limb Muller has collected a number of such eases (Ib, pp. 746, 747) 'A stu dent, named Schmidts, from Arx, had his arm am putated above the elbow thirteen years ago, he has never ceased to have sensations as if in the fingers I applied pressure to the nerves in the stump, and M Selimidts immediately felt the whole arm even the fingers, as if asleep "A toll leeper in the neighborhood of Halle, whose right arm had been shrttered by a ernnon ball in battle, above the elbow. twenty years ago, and afterwards amputated, has still, in 1833, at the time of changes of the weather, distinct rheumatic pains, which seem to him to exist in the whole arm, and though removed long ago, the lost part is at those times felt as if sensible to draughts of air This man also completely confirmed our statement, that the sense of the integrity of the limb was never lost" When there is a change made artificially in the peripheral extremities of nerves, the sensations are still felt as if in the original spots "When, in the restoration of a nose, a flap of skin is turned down from the forehead and made to unite with the stump of the nose, the new nose thus formed has, as long as the isthmus of skin by which it maintains its original connections remains undivided, the same sensations as if it were still on the forehead; in other words, when the nose is touched, the patient feels the impression in the forehead. This is a fact well known to surgeons, and was first observed by Lisfianc" (Ib, p 748)

No doubt it is possible to ascribe all this to experience and the association of ideas. We first it is said, find by observation that a certain sensation originates in a particular part of the body, and the same sensation ever after suggests the part But the facts, as a whole, will not submit to this explanation It is difficult to see how the phenomena quoted can be thus accounted for For surely an experience of thirteen or twenty years might have been sufficient to change the associations acquired at an earlier date, and to place the persons under the influence of new ones, provided always that the original ones had not been instinctive or native In the case of the transference of the flap of skin, Muller says, "When the communication of the nervous fibres of the new nose with those of the forehead is cut off by division of the isthmus of skin, the sensations are of course no

longer referred to the forehead, the sensibility of the nose is at first absent, but is gradually developed This language implies that the old reference to the forchead eeased in spite of the old association when the 1sthmus was ent, and that the new reference to the nose was occasioned by the sensibility of the nerve, recording to the physiological law, which makes us ascribe the sensation to the extremity of the nerve It is not easy to see how experience could give us the ready localization of the sensation, more priticularly when the feeling is within the body, and in a part which has never fallen under the senses of touch or sight. It is haid to believe that the instantaneous voluntary drawing back of a limb when wounded, and the shrinking of the frame when boiling liquid is poured down the throat, ean proceed from an application of an observed law as to the seat of sensations From a very early age, and long before they give any evidence of knowing distance beyond their hodies, or having any other required perceptions, children will indicate that they I now at least vaguely the cent of the pain felt by them, if a child is wounded in the arm, it will not hold out its foot But the question seems to be set at rest by a physiological fact, thus stated by Dr Baly -"Professor Valentin (Repertor fur Anat und Phy siol 1836, p 330) has observed, that individuals who are the subjects of congenital imperfection, or ab sence of the extremities, have, nevertheless, the in ternal sensations of such limbs in their perfect state

A girl aged nineteen years, in whom the metacarpal bones of the left hand were very short, and all the bones of the phalanges absent, a row of imperfectly organized wart-like projections representing the fingers, assured M Valentin that she had constantly the internal sensation of a palm of the hand, and five fingers on the left side as perfect as on the right When a ligature was placed round the stump, she had the sensation of 'formication' in the hand and fingers, and pressure on the ulnar nerve gave rise to the ordinary feeling of the third, fourth, and fifth fingers being asleep, although these fingers did The examination of three other indinot exist viduals gave the same results" (Ib, p 747)1

Muller maintains, that in this way we get a knowledge of the greater number of the parts of our body, and in all the dimensions of space; and that when our body comes into collision with another body, if the shock be sufficiently strong, the sensation of our body to a certain depth is awakened, and there arises a sensation of the contusion in the whole dimensions of the cube He thus makes the knowledge not only of the third dimension of space, but of our own body, to depend on an original disposition (Anlage) He carries this doctrine so far as to hold that as the nerves of all the senses are extended over the frame, so there is a representation of space

were deranged

¹ Mr Mill refers (p 246) to reaso was unable to localize the feeling given him by Hamilton from Mune de The case is valueless, as evidently the Biran, of a person who had lost the functions of the nervous apparatus power of the motor nerves, but who, though still alive to the sense of pain,

given not only by touch and sight, but also by to be and small,—the sense of learning alone not giving us a perception of space, because it does not perceive its special extension. "The first idea of a body liaxing extension, and occupying space, or es in our mind from the sensition of our own corpored extension. This consciouse is the extension on of all resisting looks." (Physiology p. 1051). Whilst exist (p. 2). "The extension of this are not always carried out with such constitution are not always carried out with such constitution are not always carried out with such constitution at the area of the day by not pliveled." (Physiologia of the area of the extension of the ex

It is inten ting to notice that a like doctrine was lield on independent grounds by two of the greatest psychologists of this century,—by M. Sai et in I rance and Sir William Hamilton in this country. The former dwells on the localization in mire on a tions in their various organics of the (See Art. "Sense" in Diet des Sciences I lale.) The latter axis that "an extension is apprehended in the apprehension of the reciprocal externality of all sensitions, and that "in the can comine so of an itions relatively localized and reciprocally external we have a veritable apprehen ion, and consequently an immediate perception of the affected organism as extended divided, figured, acte (App Reids Borts, pp. 884-85.)).

^{1]} I iter t if 1]) St wart exampled will a perception of the eximal in the interpretation of the eximation of the that they rect (Fkm vol i 1 310)

I confess that I have a great partiality for this doc-Even the sense of hearing, if it does not yield the extension of our frame, may give a direction to the sound heard in the car The conclusion is the result of accurate physiological research, and it seems to me to clear up most of the psychological difficulties connected with the senses, and to favor a metaphysical realism which enables us to stand up for the veracity of our original sense-perceptions, which are mainly of the body as affected. poses that when the soul is roused into consciousness by an affection of the nerves, it gives a direction and a localization to its sensations, and as it feels simultaneously a number of sensations from different members of the body, it feels them to be out of each other, and related in respect of direction, and as sensations accumulate and succeed each other, it gives a sensation, or rather perception, of our capacity of being affected at very different points of the periphery, and consequently of a volume When m a tepid bath we have not only a pleasant sensation (which is all that Mi Bain allows), we have a feeling of the frame as affected over the whole sur-But let not this statement be misunderstood No one means to affirm that we have as yet a representation or image in the mind of the external configuration of the body, and of its several parts, such as we reach when we come to feel them with the hand or see them in a mirror This is a subsequent attainment made by a gathered experience through

the combination of various sen es, and we are often in perplexity from the difficulty of uniting the in tintive with the acquired knowledge, as when we I now that the pain in toothache is in a certain direc tion, and yet are in doubts as to what tooth corresponds externally to the internal localization as the ground of the whole, we have a localized per cention of points and of different points and direc tious, in our hodily frame, which, I may add, is felt to be ours by the command which our efforts have over it, and the sensitions of which it is felt to be the sent. Some parts of this general view seem to me to be established by physiological arguments, and the theory as a whole is vastly better fitted to meet and account for our idea of extension than the base le's hypothesis sauctioned by Mr Mill

The curious experimental researches of Weber seem to confirm the general doctrine that Touch Proper or Feeling is very specially, as the Germans represent it, a space giving organ. His experiments were conducted by means of a pair of compasses shoulded with corl, with which he touched the slim while the eyes were closed, in order to determine how close the points of the compasses might be brought to each and still be felt as two bodies. The distance between the points necessary to indicate different sensations was found to vary in different parts of the body, from one half Parisian line on the tip of the tongue to thirty Parisian lines on the back of the body, thus showing the sensitiveness of the

one part to be sixty times finer than that of the other part. The capability of discerning the difference of sensation is somewhat different in different individuals, but it is said that their relative proportion in different parts of the body remains tolerably constant in the same individual. The researches seem to imply that the sense of touch indicates to us, in a way which cannot be the result of a gathered experience, both points of space and intervals of space, always within and not beyond the bodily frame. The points must be perceived immediately, and an interval or line between is either perceived immediately, or is necessitated in mathematical thought by the comparison of the different points

Weber regards the skin as a sort of mosaic of circles or compartments, which in different positions have different magnitudes and shapes, and that each has its own capacity of sensation The theory suggested by Fick is thus stated by Dr Caipenter. "Each nerve-fibril breaks up into a pencil of fine filaments at the periphery, which are distributed over a certain space, perhaps on the average about 125 of an inch in diameter An impression made upon any one of these filaments conveys the same sensation to the sensorium, providing no other nerve be distributed to the same space, but this hardly ever occurs, and hence compound sensations arise by which our perception of the precise spot of the skin touched by a point is accurately determined. It is obvious that the closer these 'sensory cucles' are,

the sensation of pressure. These researches and discussions all proceed on the idea that our knowledge of an extended world is obtained not exclusively by a sweep of the hand, but by some special provision in the sense of touch proper or feeling

The admitted conclusions are thus stated by Wundt (pp 64, 65) "With every single sensation (Empfindung) is connected involuntarily the representation of the place at which it occurs as there are two contemporaneous sensations in the perception (Wahrnehmung), there is thence given a dim representation of the extent of the skin which the impressions embrace, whereby the impressions are immediately conceived as spatially separated. But about the magnitude of their separation in space nothing determinate can yet be declared, as that representation is for this purpose altogether indistinct It is usually only when one is first led through an internal or external impulse to resolve upon an estimation by measure, that there is raised a clear image of the entire parts of the body and of the points touched, and thereby is first given the determinate representation of the interspace which lies between the impressions" He then explains, that, in regard to the distance which is to be found between two impressions, the soul, in that it perceives two different sensations of place (Ortsempfindungen), is compelled to put an interspace between them, and to represent this out of the like experience through sight or the muscular sense

Musculen Stage

Sir Charles Bell established the great truth, that the nerves of sen ation differ from this e of motion From his play jobased researches, and the nigenious p veholo_ical speculations of his contemporary, Dr Thomas Brown, has proceeded the very general to I nowled_ment in this country of the exitence fin Mir cular Sen e to be di tingii hed from Touch Proper Phy john jeally the Min enlar Sen e con 14th of a Motor merce, under the control of the vill going out from the brun and moving the nin ele attached to it, and of a Sen or nerve going back to the bram and giving infinition of the motion Psychologic cally this sen e cryes as important purpo canseither touch proper or sight. It may be doubted whether, apart from this endowment, we should have a cusc or knowledge of any object beyond our bodily frame Teeling or the skin ense as it line been cilled, cenis to give is merely the periphery of our bodies, and when we become cognizant of an extra-organic object, as when on pres ing the pilm of the hand on a table we feel a surface, I believe there is a combi nation of the two senses of touch purper giving us a sense of the surface of the hand, and of the mu cular sense giving a knowledge of an outward object resisting this surface "If we lay our hand upon a table, we become conscious, on a little reflection, that we do not feel the table, but merely that part of our slim which the table touches (Muller. p 1081) Even as to the colored surface falling under the eye, it is doubtful whether we should place it certainly out and beyond our organism without the concurrence of the muscular sense and a gathered experience The boy born blind, whose eye was couched by Cheselden, said that objects at first seemed "to touch his eyes as what he felt did his skin' In a like case operated upon, and recorded by Home, objects seemed at first to touch the eye The expressions are somewhat vague, but it is clear that the objects were felt as having a close relationship to the eye, and were not known as being at a distance It is certain that it is mainly and most effectually (if not exclusively) by the muscular sense that we obtain an apprehension, or rather knowledge, of an object beyond our bodily fiame, and independent of it Di Carpenter, with his usual sound judgment, declares that it is probably on the sensations communicated through this sense that "the idea of the material world, as something external to ourselves, chiefly rests, but that this idea is by no means a logical deduction from our experience of these sensations, being rather an instinctive or intuitive perception directly excited by them" (Hum. Phys, p 612)

I cannot do better than quote once more from Wundt, who gives us the result of German research (p 427) "The first acts of sense-perception are grounded on the operation of the Muscular Sense [that is, so far as objects beyond the body are con-

cerned? When we move our members we come upon external resistances. We observe that these resistances sometimes give way before our pressure, but we find at the same time that this takes place with very different degrees of freihty, and that in order to put different bodies in motion we must apply very different degrees of muscular force, but to every single degree of the contraction force there corresponds a determinate degree in intensity of the muscular sensations. With these inuscular sensations, the sensations of the skin which cover our members of touch so continually mingle, that the intensity of these touch sensitions goes parallel to the intensity of the accompanying muscular sensa tions. We succeed in this way in connecting the degree of intensity of the muscular sen ations in a necessary manner with the nature of the resistances which set themselves against our movement.

VISION

The eye is a more complicated structure than any of the other organs of sense, and there are more disputes as to the functions and operations of its parts than in regard to those of any of the other senses. On some points, however, there is a pretty general agreement among the scientific physiologists in Germany, who have devoted so much attention to the subject, and these are sufficient for our purpose, being opposed to the hypothesis supported by Mr Mill and Mi Bim

It seems to be admitted on all hands, that by the eye we have immediately a perception of space in two dimensions, or of a surface. In stating the views of Muller, Wundt says (p 95), "We can perceive spatial extension and the relation in position of outward objects only so far as we have a spatial sensation of our own retina and the relative position of its single points. As the retina spreads itself in a surface, the images of objects obtain upon it only two dimensions But this disadvantage, under which sight labors as compared with feeling, is compensated by the body's own movements, by means of which we can view successively the one object from different stand-points As regards the sense of sight, the perception (Anschauung) of the third dimension is through a judgment, and so Muller calls it a representation (Vorstellung), while he designates the intuition of surface as a sensation" "The grand principle of the theory of Muller, that the perception of a surface is a sensation, and that the perception of depth on the other hand is a representation formed through judgment, is to this day the universally received one, and the researches remain settled, although this department since that time has been enirched by a great many new facts, and although this principle, so far as certain matters of fact are concerned, does not seem to be sufficient" The insufficiency does not relate to the original discernment of a surface by the eye, which seems to be acknowledged on all hands, but to the provision in the

eve itself for discovering the three dimensions of space. "The perception of superficial space, which goes before all repre entations of space, and males the same possible, is bound up in the sense of sight so infiniately with the pure sensation, that there is nowhere in the conciou nessinatelying in the middle between the sensation and its prreciption in the form of space (p. 11). It should be added that Waitz and Lotze are opposed as to whether the clief importance should be attacked to the sensible or motor factors. Waitz a cribing the greater value to the sensation, and Lotze to the motor element Waitz (p. 101). Assistant all observation shows that both exercise an influence at the same time.

So much for our perception of a superficies by the eye But there is a provi ion in the organ of sight for giving us space in three dimen ions, and for the covering the distance of objects. The can be done even by the smale eve, not innochately with every perception, as may be done by the two 131 but by a succes ion of perception This is accomple hed in the case of a smale eye by its power of accommo ilating it elf to ilifferent distance. Much attention has been given of lite veir to the nature of the accommodation mechanian by Helmholtz and others The accommodation cems or mally to be involuntary and unconscious, but is brought under our notice by the attached muscular feeling So fir as this means is concerned, the determination of ilistance by one eye is confined within very narrow limits,

but there is a great help to it in the movement of the ball of the eye, of which intimation is given by the attached muscles But by far the most important provision in the visual organ for discovering the third dimension of space is to be found in binocular vision, that is, in the convergence of the axis, accordmg as the objects are near, and in the different aspect of the object falling under each eye again supplies us with an excellent summary "The measurements which we are able to bring out by means of our senses which give us the intuition of space show this remarkable difference between the two, that the eye as the sense operating in the distance measures space according to all the four dimensions, whereas sensations by the skin, which are effected only by the immediate contact of the outward object with the surface of the are all disposed only over one surface The perception of the third dimension of space through the sense of sight is, however, so far as can be proven by experience, a mediate one derived from the movements of the muscles of the eye (partly of the external, which move the apple of the eye, partly of the internal, which regulate the accommodationmechanism) These measurements of distance depend on nothing but the estimation of the muscular sensations accompanying the movements, and therefore the perception is accomplished only by means of a lengthened experience and practice, and hence anse the great uncertainty and incompleteness of

all measurements of that I and Originally all spatial sen eminitions are of surfaces, depth for the eve comes forth gradually out of the surface the sen ever penetrates deeper and deeper into boundless space its circle of vi ion widening as the visual circle of its experience extends (p. 29)

That the eye is munchately commant of direction and superficial figure is proven by the reported er es of persons born blind, but who acquired evesight by means of a surgical operation. The best reported on e 14 that of Dr I muz of Lapzig (Phil Trans of Roy Soc 1841) and I shall quote from it at con iderable length. The wouth had been born blind, and was ecventeen years of age when the experiment was wrought which gave him the u e of one eye. When the eye was sufficiently restored to bear the halit, " a sheet of paper on which two strong black lines had been drawn, the one horizontal the other vertical, was placed before him at the distance of about three feet. He was now allowed to open the eye, and after attentive examination be called the lines by their right denominations . The out line in black of a square, six melics in diameter, within which is circle had been driwn, and within the litter a triangle, was, after eareful examination, recognized and correctly described by him the distance of three feet, and on a level with the eye, a solid cube and a sphere, each of four melies dimneter, were placed before him "After atten tively examining these bodies, he said he saw a quad

rangular and a circular figure, and after some consideration he pronounced the one a square and the His eye being then closed, the cube other a discwas taken away and a disc of equal size substituted and placed next to the sphere On again opening his eye he observed no difference in these objects, but regarded them both as discs The solid cube was now placed in a somewhat oblique position before the eye, and close beside it a figuré cut out of pasteboard, representing a plane outline prospect of the cube when in this position Both objects he took to be something like flat quadrates Apyramid placed before him with one of its sides towards his eye he saw as a plain triangle This object was now turned a little so as to present two of its sides to view, but rather more of one side than of the other after considering and examining it for a long time, he said that this was a very extraordinary figure; it was neither a triangle, nor a quadrangle, nor a circle, he had no idea of it, and could not describe it, 'in fact,' said he, 'I must give it up' On the conclusion of these experiments, I asked him to describe the sensations the objects had produced, whereupon he said, that immediately on opening his eye he had discovered a difference in the two objects, the cube and the sphere, placed before him, and perceived that they were not drawings, but that he had not been able to form from them the idea of a square and a disc until he perceived a sensation of what he saw in the points of his fingers, as if he really touched

the objects. When I gave the three bodies (the sphere, cube, and pyramid) into his hand, he was much surprised he had not recognized them as such by sight, as he was well nequanited with mathemat ical figures by his touch. The e ob ervations show that the eye takes in surface and superficial figure at once, but cannot immediately di cern solidity the persons have the n c of both eyes they would ob erve the difference between a die and a old, but they would not be able to say, till they feel it. that the latter is a old . It requires to be added, that persons who have their sucht thus given them require ob crystion and thought to reconcile the information they had got from touch with that which they are now receiving from sight, - just as persons who have learned two languages, say German and I rench, require practice to comble them really to translate the one into the other. In the en e reported by Che elden, the boy, "upon being told what things were who e form he before I new from feeling said he would exrefully observe that he might know them Dr Carpenter tells us of a boy of four years old, upon whom the operation for congenital cut crack had been very successfully performed, that " he con tanged to find his way about his father a house rather by feeling with his hands, as he had been formerly accustomed to do, than by his newly acquired sense of sight, being evidently perplexed rither than assisted by the rensations which he had derived through But when learning a new locality, he employed

his sight, and evidently perceived the increase of facility which he derived from it" (Man of Phys. p. 593)

All the recorded cases show that there is also a process of reasoning and experience in the discovery of distance Mi Abbot (p 150) gives the following account of the observations of Trinchinetti operated at the same time on two patients (brother and sister), eleven and ten years old respectively The same day, having caused the boy to examine an orange, he placed it about one metre from him, and bade him try to take it. The boy brought his hand close to his eye (quasi a contatto del suo occhio), and closing his fist found it empty, to his great surprise. He then tried again a few inches from his eye, and at last, in this tentative way, succeeded in taking the When the same experiment was tried with the gul, she also at first attempted to grasp the orange with her hand very near the eye (colla mano assau viena all' occhio), then, perceiving her error, stretched out her forefinger and pushed it in a straight line slowly until she reached the object" Other patients have been observed (by Janin and Duval) to move their hands in search of objects in straight lines from the eye Timelinetti fregards these observations as indicating a belief that visible objects were in actual contact with the eye". It is clear that the eye gives direction to the object, but does not apprehend distance numediately. Franz buy of his patient, that if he wished to form an

impressions of the sense of feeling, and the muscular sensations of the entire self-moving body, work together. As the person seeing remains in his place and lets the objects in a manner come towards him, while he, at his will, opens his eyes to the far or the near, so must the blind person when he would discover the outer world, go and seek out the objects which remain to him in unchangeable rest." "The person seeing accommodates only his eye, the blind man his whole body, to the objects."

It does not concern us in this discussion to inquire what truth there is in the Berkeleyan theory of If the above conclusions be trustworthy, as I believe they are, they show it can be accepted only with important modifications. Berkeley was positively mistaken in arguing that the eye is percipient only of color, and not of extension He was further guilty of an oversight in not attending to the very special provision in the organs of vision for enabling us, always by experience, to discover the third dimen sion of space, and distance It is firmly established that a surface is ever presented to the eye, and is perceived immediately, and this surface supplies a measure to us in all our other visual perceptions is now proven that there is a beautiful teleological apparatus in each eye, and still more in the relative position of the two eyes, whereby we can discover the solidity and estimate the distances of bodies 1

¹ Thus for there is truth in Abbot's Sight and Touch

As the result of this criticism, conducted on the Psychological Method, we find ourselves entitled to adhere to a certain body of intuitive truth respecting both mind and matter. Instead of looling on mind as a mere 'series of fichings, we apprehend it as an abiding existence, with various properties which evolve them claes from day to day in our experience. Instead of regarding matter as a "possibility, we contemplate it as having a permanent being, with diverse forms of activity, which are ever manifesting themselves to our senses. On this intuitive truth we build others by a gathered observation, and as we do so we feel that they are laid on a foundation which cannot be slighen.

Some object to this realistic doctrine, whether as held by the world at large or by professed metaphy sicians, that it is contradicted by the established truths of modern physical science, which shows that light and light are not substances, but vibiations in an ether, and that all the other physical forces are correlated with them. But these discoveries of recent science are all consistent with a doctrine of natural realism, when the same is properly expounded. Our senses afford us primarily a knowledge of the affec tions of our bodily frame, these affections being al Such information is given us by ways localized touch, by sight, and probably also by smell, taste, and hearing Then, by the muscular sense, we come to know objects resisting the movement of our local ized organs, and external to these organs. In these

operations, and especially in muscular resistance, we know motion and force, that is, we are sensible of a limb moving in consequence of an effort, and being stayed by an extended object with a resisting force. This is all we know primarily of matter by the senses, and it has not been set aside by any doctrine of modern physical science.

I have no partiality for the distinction between the Primary and Secondary Qualities of bodies as has often been acknowledged, the secondary qualities, such as heat and smell, are not so much properties of matter as felt affections of our organism, which may indeed imply an external cause, but with which they are not to be identified We can, however, specify the qualities of body which are primarily or These seem to be Externality, intuitively known Resisting Force, and Extension, together, I think, with Motion in Space All besides, such as temperature, odors, tastes, and sounds, are mere affections of our organism, giving notice of changes in our bodily frame Lotze says that our sense of pressure and of temperature is not an object, but a condition which the incitement in the parts of the skin brings Meissner, following out the same doctrines, says that they are not sensations (Empfindungen), but feelings, in so far as they do not stand in relation directly and immediately to an object, but are a condition of the subject, our own selves Even color itself, though more objective, is felt merely, as in the seen surface, standing in relation to our eye, and we

ean say nothing more of it than that it affects us in a particular in inner

Taking this view of matter, we see that we have first an original or instantive knowledge. To this we are ever adding by observation, by generalization, and by deduction. But then, in the rapidity of thought and the limity of life, our observations are often look, our generalizations too wide, and our reasonings have. Hence the errors into which we are led, which, however, are not to be charged on our senses, but upon the judgments we have super induced upon the information which they furnish It cannot be shown that our intuitive perceptions, being those that have the suction of Him who made us, ever do deceive us, or that they are contradicted by any established truth of seience.

Adopting these views of our one mal perceptions, we see how we have a confirmation of their trust worthing a in the encounstance that the different senses yield the same testinony. I am persuaded, indeed, that our conviction rests primarily, and all along most firmly on the assumance we have as to the verteity of each sense (see n). Still it is possible to get verifications even of our intuitions and demonstrations,—thus land measuring and astronomy corroborate our geometrical deductions. It is cer-

¹¹¹ o et le rored to storid t (2) Ti t bet eeu Senaton and the difficulti s connecced vid the ap 1 rection (3) This betaen the narent beet on of the sense can be olders fruit challere ed. It of tem ed by then no to three 1 the 1 beta ris // but some of it cans — (1) That bet een our them also arraso gan — (1) thus some of or in all and Arequired 1 rections 1 to 18 to 1 (3)

tainly satisfactory to find that, in their original depositions, the senses, which are so far independent witnesses, thoroughly concur. Thus both touch and sight give us surfaces, which a little experience enables us to discover to be identical. It is probable that all the senses give us direction outward. It is certain that they all give us information directly or indirectly of external objects, and thus each in its own way prepares us for looking out upon and estimating a world which, beginning at self as a centre, extends as far into space as the eye, aided by the telescope, can penetrate

CHAPTER VIII

MEMORY, ASSOCIATION OF IDEAS, BELIFF, AND UNCONSCIOUS
MENTAL OPERATIONS

THE ficulty of Memory has not received any very A special consideration in the writings of Mi Will When we turn to the account given by his piedeeessors in the school, we find it defective, in fiet, as is usual with them, overlooking the main element. Our recollections are represented as 'revived sensa The statement might be allowed to piss in common conversation, or in loose literature, but can not be accepted from a metaphysician There may be a revival not merely of our sensitions, but of our mental operation, generally, of our thoughts, our emotions, -of our very recollections And in every exercise of memory there is more than a re vival of our experience. As the new and the essen tral element, there is a belief that we have had the experience, and that the event has been before us, in time past. All this being matter of constant con sciousness, we seldom notice it, just as we pry no attention to the bodies which we ever see falling to the ground But as it was the falling apple, which ordinary men thought beneath their regard, which seemed to Newton (if the common story is to be credited) the phenomenon to be weighed, and which actually furnished the key to the explanation of the path of the moon and planets in their orbits, so it is in the familiar facts of our consciousness that the psychologist finds the means of clearing up the more complex laws of our mental nature. In particular, every one who would dive into the deeper mysteries of mind must specially estimate what is involved in memory, which is quite as important a faculty as even sensation in our mental constitution.

In memory, let it be observed, we are beyond the territory of immediate knowledge, with the object before us we are now in the region of Faith believe in the existence of an object not now present, in that, say, of a departed friend never again to be met with in this world We believe that this friend lived, and that we had frequent intercourse with him. in time past I call this the Recognitive Power of Memory, to distinguish it from the mere reproductive, the recalling and imagining power What we thus experience, what we are conscious of, cannot be called "a revived sensation" without giving the revival much that was not in the sensation. We have now not only Faith in its indiments, we have Time m all its significance No doubt it appears first in the concrete mixed up with other things, but so do all our ideas, so do our very sensations It comes in the form of an event believed to have happened in

time past. But it is there in the mind, consciousness being witness, and we have only to abstract the time from the event to have the abstract idea of time,—just as we have the idea of senation by separating in thought the sentient from the self-sentient. Time thus reached has quite as real an existence as the very sensation which may have been conjoined with our original perception of the event.

Mr Mill, in language already quoted (supra, pp. 68 91), admits the existence of the belief involved in memory, and as crts its vergeity and ultimate veracity. Our memories and expectations are present feelings, but each of them involves a belief in more than its own existence. A remembrance involves the belief that a sensation, of which it a a copy or representation, actually existed in the past, and an expectation involves the behef, "that i ensation or other feeling to which it directly refers will exist in the future,' and the behef the two include is, "that I my elf formerly had, or that I myself and no other shall hereafter have, the sensations remembered or expected He is fond, as we shall immediately ec. of ascribing most of our convictions, beliefs, and judgments to as cention of ideas. Mr James Mill had declared broadly, "that wherever the name Belief is applied, there is a case of the indicoluble association of ideas. and that "no instance can be adduced in which anything besides an indissoluble association can be shown in belief (Analysis, p. 281)

But his son has been obliged to modify this doctrine, and to allow that there is an "ultimate" belief prior to association, and independent of it I am sure that he is right in calling in such a belief But I am also sure that he should have called in other beliefs equally independent of association, and we shall have to supply his deficiencies as we advance by showing how wide is the domain of faith while let us observe how much is involved in the faith of memory and expectation We have seen in last chapter that the senses directly or indirectly open to us the distant and the remote, till our minds are lost in the immensity of space. Now we see time stretching away into the past and the future, till it goes out into eternity. And it is interesting to notice, that while these ultimate beliefs, like the senses, carry with them their own evidence, they are ever meeting with corroborations We remember a field, a dell, a cottage which we once visited, we have not seen it for many years, but as we now go back to it, we find it as we have been picturing it in These confirmations of our lower faiths our minds help us to put a more implicit trust in our higher natural beliefs, which may not admit of any confirm-Already, in this belief of memory ation by sense and expectation, we have the beginnings and the udiments of that faith in the unseen, which in its higher flights carries us so far beyond ourselves, and lifts us as on wings high above this world

The subject of Association of Ideas, which is inti-

mately connected with Memory, has long engaged the attention of Briti h metaphysicians. It is referred to by Hobbe, who was evidently nume of what Ara totle had written. It was employed by Locke to explain cert un anomalica and eccentricitica of mud and character. Its importance in account ing for ordinary mental action was first brought out fully by I runers Hutche on who showed in particular how it helped to create secondary inflections. Some of its propertie had a prominence given them by Hume, who u ed it to help his sceptical purposes by explaining by it many of the beliefs usually a cribed to rea on A fuller and a juster necount of it than my previou by published was given by I arabull (the preceptor of Reid) in his Moral Philosophy Hart les speculated upon it in an empirical and peculiarly Angliern minner, identifying a ociation with vibra tions in the nerves. All the Scottish metaphysiemn . meluding Reid, Beattie, and Stewart, di coursed upon it with greater or less falness. But us universal at tention was called to it, its power and significance came to be greatly exaggerated. This was certainly done by Ah on when, passing far beyond the more sober views entert uned on the same subject by Hutch e on and Beattie, he sought to account by this one principle for all the phenomena of beauty Brown drew biel from so extreme in position, and maintained that there was excited by benntiful objects n class of feelings which could not be resolved into association of ideas nor anything else. But in his mental phy &

iology suggestion plays a very important, I would say the principal, part He treats of our intellectual operations under the heads of Simple and Relative Suggestion, and indulges in an excess of ingenuity in making these two faculties manufacture so many of our ideas Mi James Mill followed, and carrying out a hint thrown out by Brown, that all our assocrate feelings could be reduced to "a fine species of proximity" (Lecture xxxv), resolved all suggestion into the one law of contiguity, and abandoning Brown, who stood up for intuitive beliefs, and adhering to Hume, accounted for our very beliefs and judgments by association The time for a reaction had now come Artists never favored Alison's reduction of beauty to association New and profound ideas were introduced into English metaphysics by Colendge, and through the taste stimulated by him and others for German speculation But the recoil was actually called forth by Sn James Mackintosh's Dissertation on Ethical Science, which at once created the opposition of our higher moralists to the attempt made by him to manufacture our idea of moral good by means of association Sir W Hamilton, who belongs to this period, devoted his penetrating intellect to the more thorough expression of the laws of the reproduction of our ideas, and has thrown not a little light on the subject, at the same time keeping the principle in its own place. Some of us had hoped that this tendency to exaggerate the power and importance of association had enjoyed its day,

and was now past forever. But the which of specu lative opinion seems to have come round to the posi tion it hid an age ago, and we find as ociation of ideas occupying in the writings of the younger Mill and Mr Bain as high a place as it ever had in the worls of Ali on and Brown, of Macl intosh and the older Mill .- on we may add, as it had two ages earlier still in the philo oply of Hume and of Hart lev There is evidently clear room for a new discussion of the whole subject. Of late it his been tal en up by the German metaphysicians generally, and the School of Herbart, in particular, has been seeling to Live a mathematical expression to the lays of the succession of our ideas. I should like to see the results of the myestinations of the British School, -- especially of Hamilton, and of the later German metaphysicians, wrought out into a consistent system

Mi Mill can scarcely be said to have added much to our I nowledge of the laws of association. He specially dwells on two points, and he exaggerates and distorts both. The first is what he calls the I is of Inseparable Association. "Associations produced by contiguity become more certain and rapid by repetition. When two phenomena have been very often experienced in conjunction, and have not in any single instance occurred separately, either in experience or in thought there is produced between them what has been called Inseparable Association, by which is not meant that the association must in

evitably last to the end of life, that no subsequent experience or process of thought can possibly avail to dissolve it, but only that, as long as no such experience or process of thought has taken place, the association is irresistible, it is impossible for us to think the one thing disjoined from the other" (p 191) We have here an unportant truth, which was much dwelt upon by our author's father can scarcely be raised to the dignity of a law, it results from higher laws According to the frequency with which two ideas have been together, so will be the tendency of the one to recall the other When they have often been associated, the one will bring up the other, not only without an act of will on our part, but it may be in opposition to our utmost efforts Thus there are painful recollections which we would fain be 11d of, but they cleave to us with horrid pertinacity, because conjoined with objects which are forever pressing themselves on our The only way of dissolving such a combination is by forming a new one, as in chemistry we dissolve a compound by bringing to bear upon it another substance, which having a strong affinity to one of the elements, draws it away from that with which it is now united. It is thus we break up an old set of associations by forming new ones, say by a change of scene or society.

So far we have a well-known operation, according to a well-known law But let us understand precisely what is involved We shall find that Mr Mill has so stretched the law as to male it embrace an en tirely different phenomenon. It is implied that two iders having been together, the one will never east un without the other tending to follow But this does not require that we judge or decide that there 15, and still less that there must be, some relation between them in the nature of things, or discerned by the mind On the contrary, we may see them to be utterly discrepant, and wish that we could only break the links that join them in the chain of a ociation. Thus there is a lovely snot where we once san a foul act committed, and ever since, as we pres it, the whole seene ru hes into our mind, but we never think or conclude that there is any neces ary or even natural connection between the place and the deed. Mr Mill has shipped in a word very dex terously, when he says, "It is impossible for us ever to think the one disjoined from the other. This is true only when by ' think we understand " having the idea of It is a fact that the one idea recalls the other, but we do not therefore thinl the one to be joined to the other, either in the nature of things. or according to the laws of thought

We have here come to one of the gravest errors into which Mr Mill has fillen in his theory of the operations of the mind. It is that of making the association of ideas usurp the province of judgment, which declares that two ideas or objects have a relation. I admit that the two, suggestion and judgment or comparison, often comeide and co operate,

and accomplish most important ends as they do so. Things that have a natural connection are often presented to us together, they are thus brought under the law of association, and they are henceforth often recalled at the same time. In this way the association of ideas may lead to a hasty belief, not founded on a careful comparison of facts. I believe that much of what is usually reckoned understanding or judgment contains little else than an association of The so-called "thought" of the lower ammals, of children, and even of men of mature years, consists mainly in ideas succeeding each other in a train determined by outward circumstances or by habit It has to be added, that association of ideas often essentially aids us in forming a mature judgment, by bringing things that have a positive relation into juxtaposition, whereby we are enabled to discover the connection As the association helps the judgment, so the judgment, when it once connects the two things, creates an association of ideas, whereby the one tends to bring up the other, and thereby we may be led to discover further relations, real or imaginary But the actual comparison of two ideas or objects, and the predication of their agreement or disagreement, is always an operation different from, and should be regarded as higher than, the mere alliance of them by an accidental association in our minds The psychologist, instead of confounding, should be careful to distinguish them Philosophy should aim at delivering us as much as

possible from the power of necidental conjunctions, and bringing us under the habitual influence of a judicial temper of mind, which looks to the nature of things. Mr Mill has done as much as within him lies to degrade human intelligence, by grounding belief on association, when he should have led us to seek for a deeper foundation in the mind's capicity of discerning realities and their relations. This is a subject which will come more fully before us when we consider Comparison.

Mr Mill mal es great use of another peculiarity of association, which had been much dwelt on by "When impressions have been so often ex perienced in conjunction, that each of them calls up readily and instantaneously the ideas of the whole group, these ideas sometimes melt and coalesce into one another, and appear not several ideas but one (Logic, B v. c. iv § 3) Thus fir we have a correct statement. When ideas have often been in company, they flow together so spontaneously, and in the end so rapidly, that we cannot stay or even watch them in their course. As thus having no attention bestowed on them, some, or perhaps the whole, pass away into oblivion, according to a law to be immediately unfolded. Possibly we do not declare them to be one, - I rather think we make no declaration about them at all, but we do not, we cannot, distinguish them one from another And when high feeling mingles with them, there may be produced upon our nervous organism a combined result of a peculiar, perhaps of an intense, kind, which may abide when the mental ideas and emotions are gone

But Mr Mill goes much further than this "When many impressions or ideas are operating in the mind together, there sometimes takes place a process of a similar kind to chemical combination" (Logic, B vi c iv § 3) This he explains, "The effect of concurring causes is not always piecisely the sum of the effects of those causes when separate, nor even always an effect of the same kind with them," thus water, the product, differs in its qualities from its two elements, oxygen and hydrogen We must be very careful here to ascertam the precise facts, to guard against exaggerating them, or allowing them to be turned to illegitimate purposes Let it be observed, that in chemical action we have always two substances, each with many properties known and unknown we bring them into a certain relation to each other, an action takes place very much of an unknown character, but implying the operation of electricity, or of one of the correlated forces of the universe, the result is the formation of water, which possesses properties different from the oxygen, and the hydrogen, and the energy exerted in producing the changes, but which is always capable of being resolved into the same old elements with the same measure of energy Now the question is, is there an analogous operation produced by the association of ideas? I have admitted that, as the result of long

and repeated communition, ideas, each, it may be, with its own peepling feeling, succeed each other with mealenable rapidity, so that we cannot di tia guish between them, and that they may coalesce in Show the mother a plaything which belonged to a decea ed child, and what a rush of remembraces and attached emotions will spring up. which she is not only not inclined, but not able, to analyze But is there anything in all this lil o chemical action? There is a mighty torrent, but it appears to me that in the confluence there is noth ing after all but the individual ideas with their cor responding feelings. There may be new as ocia tions, but there does not seem to be a new idea Some of the ideas may pass away on the instant never to be recalled, whereas others may bulk largely before the mind, and leave their observed or abiding consequences But in the agglomeration there seems to be nothing but the ideas, the feel ings, and their appropriate impressions, coalesting, there is no new generation, no generation of an idea not in the separate parts of the collection

In particular, it is altogether immarrantible out of mere associated sensations to draw those lofty ideas which the mind can form as to substance and quality, cause and effect, moral good and moral obligation. Let us observe with care what is implied in the production of a new body by chemical composition. There is one element with its properties, and another element with its properties a mitual ne-

tion in which there is potential energy expended, and a new product with its properties And this mutual action we reckon a wonderful action of bodies, we distinguish it from mechanical action, we call it by the name of chemical affinity, and we seek to determine its laws But let us suppose that instead of two elementary bodies we have two sensations, say of two colors, or two smells, or two sounds, and that these have been often together, so that the one always comes up immediately after the other, I ask, whether we have any ground to believe that these would of themselves generate a third thing different from the two? If they do, it must be by some causal power in the sensations, or out of the sensations, in the mind or out of the mind, and it is the business of the psychologist not to overlook this power, not to confound it with the mere association of old ideas, but to separate it from them carefully, diligently to observe it, and endeavor to discover its as the chemist seeks to find the law of elementary affinity I can discover no evidence that two sensations succeeding each other will ever be anything else than two sensations, or that two remembered sensations will ever be anything else than two remembered sensations When a further product appears, such as the idea of power, or the idea of the good, it cannot be the effect of a mere sensation, except in the sense above explained (p 85), of an occasion, implying a co-operative capacity in the mind, such as a judgment or a power of discerning

moral good,—which capacity should be noted as enrefully as the sensations. In short, the laws of association are the more laws of the succession of our ideas and attriched feelings, and can generate no new idea, without a special inlet from without or capacity within. As ociation cannot give a man born blind the least idea of color, and as little can it produce any other idea. By mixing the colors of vellow and blue, the limit could produce green, but give a person the idea of yellow and the idea of blue, and from the two he could not manufacture the idea of green, still less could be from the esen sations, or any others, form such idea as tho e of time or potency.

There are two points in regard to the as ociation of ideas which require to be cleared up. The first is the precise and ultimate expression of the law, that things which are related, in particular, that things which are lile suggest each other law, under one form or other, has appeared in nearly every classification of the laws of the succe ion of our mental states from the time of Aristotle down wards Mr Mill puts the law in the form, 'Similar plienomena tend to be thought of together (p 190) I believe that other related things do allo suggest each other, but let this pass. The unsettled question is, must the relation be seen by the mind before the law operates? I see a portrait, and it at once suggests the original I have never seen the two together, I see the portrut for the first time, the

tion in which there is potential energy expended, and a new product with its properties And this mutual action we reckon a wonderful action of bodies, we distinguish it from mechanical action, we call it by the name of chemical affinity, and we seek to determine its laws But let us suppose that instead of two elementary bodies we have two sensations, say of two colors, or two smells, or two sounds, and that these have been often together, so that the one always comes up immediately after the other, I ask, whether we have any ground to believe that these would of themselves generate a third thing different from the two? If they do, it must be by some causal power in the sensations, or out of the sensations, in the mind or out of the mind, and it is the business of the psychologist not to overlook this power, not to confound it with the mere association of old ideas, but to separate it from them carefully, diligently to observe it, and endeavor to discover its as the chemist seeks to find the law of elementary affinity I can discover no evidence that two sensations succeeding each other will ever be anything else than two sensations, or that two remembered sensations will ever be anything else than two remembered sensations. When a further product appears, such as the idea of power, or the idea of the good, it cannot be the effect of a mere sensation except in the sense above explained (p. 85), of an occasion, implying a co-operative capacity in the mind, such as a judgment or a power of discerning

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original is not present, and yet it is immediately called up. It can searcely be alleged in such a case that I first discover the resemblance, and then have the idea of the original, for until the idea of the original springs up I cannot discover the resemblance Is the law then to take this form, that like suggests like before the likeness is observed? This is a topic on which Hamilton often pondered, and he has advanced some subtle considerations which are perhaps not sufficiently reduced to a consistent system Mr Mill severely criticises Hamilton, but has not himself sounded the depths of the subject, which requires to be further cleared up before we have an ultimate expression of the laws of association. In endeavoring to explicate it, we must ever keep a firm hold of the distinction between the observation of relations, which is an act of comparison, and the mere suggestion of one thing by We shall see that the school of Mr. Mill has perseveringly confounded them

The other point requiring further elucidation relate to the Secondary Lines of Suggestion, as they have been called by Brown or the Line of Preference, as it has been called by Hamilton. To explain what this name—oppose that the plea now before the remail has been a received with a great number of other, as ording to the law of contiguity and considered the que from order why mongs the a secondary of a secondary to the law of contiguity and considered the que from order why mongs the a secondary of a secondary to the a fact one rather than enother. If the fact one rather than enother is

me think of some one of them rather than the others? Many references had been previously made to the facts bearing on this subject, but the first enumeration of Secondary Laws, as different from the Primary, was made by Brown, whose ar rangement though clear was defective in logical reduction I am sure there are two Laws of Profer ence which have a powerful influence. One of these is the law of native taste and talent. We go after the ideas which have the deepest interest to our natural ficulties. Some, for instance, have a great tendency to ob crye resemblances, and among possi ble associations they will find likenesses, analogies, and affinities coming up most strongly and frequently Some have constitutionally certain strong appeten eies or passions, and their thoughts will tend towards the corresponding objects. The mother with a strong love of off-pring will find every topic started and event occurring, suggesting possible perils or en joyments to her children I need not dwell on this. as it has no special reference to our present discussion, which certainly the other has

I call it the Law of Mental Energy Those ideas are brought up most readily and frequently on which we have bestowed the greatest amount of mental force Every mind seems to be endowed with a certain amount of power, and, according to the power expended on an idea, so is it remembered for a greater length of time, and so is it suggested more easily and frequently. It may be an energy

of sensation, as when the idea has been very pleasurable or very painful It may be an energy of intelligence, as when we have devoted one or several of our faculties, eagerly or for a length of time, to a given object It may be an energy of emotion, as when a lively hope or an anxious fear has collected round a particular event Or it may be an energy of will, as when we have given earnest attention to a subject Of course, the ideas, when they appear, always come up according to such Primary Laws as those of contiguity and correlation, but the Law of Energy shows why, among a variety of objects which it might follow, the mind takes one rather than It is thus we explain that Law of Inseparable Association on which Mr. Mill dwells so much the ideas have been together, and much energy having been expended on them in their frequent combination, they come up together, and they come Much the same effects as are produced by frequent occurrence follow from a very strong energy being exerted only for a brief period, only, may be, for a few minutes or moments. A strong sensation, as that of an avalanche, heard, it may be, only once in our lives, may leave a life-long impression of itself We can never forget the moment when, after long search and toil in some branch of research, a glorious thought burst on our view like the sun, and threw a flood of light on all surrounding objects A terrible convulsion of fear will imprint itself on our souls for life, and be renewed by every correlated circumstance. An acute sorrow will burn itself into the oul, and leave a wound which a thousand circum stances will tend to open,—thus the widow can never pass the spot where her husband was thrown out of a carriage and killed in her presence, without having the whole seene with its nervous agitations revived.

This trun of thought and observation opens to us what I regard as a very deep and fundumental law of memory in its recalling power. I believe we are momentarily concious of every sensation, idea, thought, or emotion of the mind. But it is merci fully provided that many of our mental states are never reproduced they are happily allowed to pass away into forgetfulness, at least they cannot be brought up in ordinary circumstances - though there are enrious recorded instances of their reappearing in extraoidinary positions. We should eer trinly be in a pitiable condition if every tick of the clock in the room in which we sit, if every act of will put forth in moving our limbs if every passing thought in our day dreams or our night dieams, came up as readily as our more important cognitations, which have engaged and engressed much thought and attention. While we are conscious (so it appears to me) of every mental operation, it seems to be necessary that a certain amount of mental force should be expended in order to our having the capac ity to recall it. Very possibly this mental law may be connected with a physiological one, with what has

been called by Dr Carpenter "unconscious cerebration" I am inclined to think that our conscious mental affections tend to produce an unconscious brain affection, and that the concurrence of the bram thus affected is necessary in order to memory, or the reproduction of an idea. Now, a certain amount of mental force may be necessary to produce the cerebration, without which there can be no recollection Whether from purely mental or cerebral causes, or as I think from the two combined, it looks as if the recalling of ideas requires that they should first have been in the consciousness with a certain amount of force or vividness Many ideas which have been in the mind never reappear, and those which do, come forth, according to the power or pierogative we have imparted to them, like the stars, which do not all show themselves, for otherwise the sky would be one blazing concave, but which, when they do appear, come out according to their nearness to us and their magnitude

It is by this broader and deeper principle that I account for what Mr Mill chooses to call the Law of Obliviscence—I agree with Sir William Hamilton in thinking that there may be more than one object before the mind at one time—Suppose that there are five objects before the eye, I believe that we could notice all of them—But our apprehension of all and each is so spread and dissipated is so faint and vague, that the chance is, that no one of them ever presents itself to the mind at any future time.

But let one of them be of a very brilliant color, or let it have a large amount of attention centred upon it for a special end, or suppose that it had created no interest in it elf in time past so that it now awakens hyely feeling that object will be found to have so unprinted it elf on the mind, that it will remain when others pass into oblive sence reading gave Mr. Mill (p. 260) "a chapter of a bool, when we lay down the volume do we remem ber to have been individually can cross of the printed letters and syllable which have no ed before it? Could we recall by any effort of mind the visible aspect presented by them unless some unusual corema tance has fixed our attention upon it during the perion? Let each of the eletters and syllables mu thise been present to us as a sensation for at leist n pr. in, moment or the ense could not have been conveyed to us. But the sen c being the only thin, in which we were interested -or, in exceptional cale, the senie and a few of the words or sentences -we retain no impression of the separate letters and syllables. By the same principle we necount for the facts which of late vers have been commonly ascribed to Uncon crous Mental Action

Mr Mill has done es ential service to philo oplishy opposing the tide which, both in Germans and in Britain, has been flowing too strongly in favor of this theory. And set I min not sure that he has apprehended all that is in the facts supposed to favor the doctrine.

(1) I hold that the soul, from the very first, is endowed with certain powers or tendencies. Even matter has capacities which lead to action, and to changes of state when the needful conditions are fulfilled, and much more must the soul have original properties which come forth in operation according to the law imposed on them. But in these primary endowments there is no action conscious or unconscious; there is simply a capacity of action. Some of the German philosophers who support the theory confound these à priori powers or regulative principles of the mind of which we are certainly not conscious, with the actions that proceed from them, and of which we are conscious

di po itions, hilbit inclinations, which are to abide with its for years - northing forever. This is one of the regulating principles in the reproduction of our mental states cenerally, and particularly in the us ocution of idea. What is done, and e pecially what is done repeatedly, leaves its trace on the soul, and may appear in deeds long long after lide is which have been together multaneously or manufactite succe ion, have the property and the tendency to come up to ether, and this in proportion to the mental energy which has been expended in producing their and under this to the frequency with which they have been together. This is one of the elements which gives its heneficent and its awful power to habit. Hint let it be circfully ob cryed, that in all this we have not come in aght of uncon scious mental action. We were con cious of every step of the actual operations of the mind, and we were re pon ible for them throughout. The c who support the theory on talle the uncon clous acquired power for unconscious net

(3) The mud by action may affect the structure of the brun, or the forces,—inchanced, chemical, vital,—operating in it, and in the nervous system Materiali tie physiologists represent high mental capieity as resulting from a large or finely constructed brun. The more probable theory is, that a nicely adapted and a finely strung cerebral structuro results from high mental capacity and netwity. It is not the east et which forms the jewel, but it is the

jewel that determines the size and shape of the casket, or, to use a better illustration in such a connection, it is the kernel that determines the form of the husk. The finely organized brain thus produced may, in man and the lower animals, tend to go down by the ordinary laws of transmission from parent to offspring. It is thus, that in certain of the West India Islands, by examining the heads of the negroes on a plantation, a hatter can tell at what age their forefathers were transplanted from Africa,

the brain being larger in those families whose ancestors have been longest in contact with civilized men. It is thus, that in our own country, the average size of the heads of the educated classes is larger than that of the uneducated. But in this, the actual action of the mind is conscious throughout. It is only the organic product of which we are unconscious

This is not the place to work out these principles to their results. They imply important and farranging consequences, mental and organic. But these are not the doctrines defended by those whose opinions I am here reviewing. Not satisfied with native endowments, and acquired powers, and bodily effects, which are unconscious, they insist on the existence of actual operations which are unaccompanied with consciousness. They are not agreed among themselves as to what is the nature of this action. The theory was introduced into modern speculation by Leibnitz, who connected it with the essential activity of his monads. It was eagerly seized by cer-

tain of the pantheistic speculators of Germany, who montained that the Divine Idea awakes to conscious ness according to certain laws. As held in the present day, it tales two different, I should say in constitent, forms According to a numerous school m Germ my, which may be held as represented by the younger Lichte, the uncon crous mental action is thought, and thought of the highest kind the thought which in the bee constructs the cells on mathematical principles, which bursts out in the lighest products of genus, artistic, literary, and philosophic, and gives birth even to in piration. The theory under this form seems to me to be funciful in the luchest degree As to animal instincts, they are elearly to be traced to original or inherited proper ties, obeying laws not yet determined. And as to genius, it is to be explained by fir different principles, We account for it by high mental endowment, often stimulated into intense action by a peculiar nervous temperament. We have no evidence, that, prior to Breen composing the Norum Organum, or Shal speare writing Hamlet, there was any mental opera tion below consciousnes. There were lofty gifts in both, and also a training and experience which left their permanent effects, but when these came forth into action, I apprehend that the illustrious authors were quite conscious of them, though they might not have been able or disposed to formsha metaphysical analysis of them

The theory of Hamilton is of a more sober char-

acter, but seems to be equally devoid of evidence to The class of facts on which he rests his opinion are misapprehended "When we hear the distant mumur of the sea, what are the constituents of the total perception of which we are conscious?" (Metaph, vol 1 p 351) He answers that the murmur is a sum made up of paits, and that if the noise of each wave made no impression in our sense, the noise of the sea, as the result of these impressions, could not be realized 'But the noise of each several wave at the distance, we suppose, is inaudible, we must, however, admit that they produce a certain modification beyond consciousness on the percipient object" He speaks of our perception of a forest as made up of impressions left by each leaf, which impressions are below consciousness is an entire misappreliension of the facts in these statements, and this, according to Hamilton's own theory of the object intuitively perceived The mind is not immediately cognizant of the sound of the sea, or of its several waves, nor of the trees of the forest and their several leaves All that it knows intuitively is an affection of the organism The impression made by the distant object is on the organism, and when the action is sufficiently strong, the mind is called into exercise, and, from the perceived affections, argues or infers the peculiar nature of the In this class of phenomena there is distant cause no proof of a mental operation of which we are unconscious

llumiton explains, by supposed uncon clous acts, a class of mental phenomena with which we are all familiar We walk in a "brown study from a friends hour to on home there must have been many mental nets performed on the way, but they cannot be recalled. The question i, were they ever before the con cion ne 42 Dugald Stewart muntains that they were for the time, but that we cannot recollect them Notwith triding the acute remarks of Hamilton, I adhere to the explanation of Stewart. I do o on the general principle, that in propounding an hypothesis to explain a phenomenon, we hould never cill in a class of facts of who e existence we have no other proof, when we can account for the whole by facts I nown on independent evidence Hamilton tells us, " When suddenly awal ened during sleep (and to a certain the fiet, I have ein ed my self to be ron ed at different sea ons of the might) 1 have always been able to ob cric that I was in the middle of a dre in . but, he adds, that he was often secreely ecritain of more than the fact that he was not awakened from an unconscious state, and that we are often not able to recollect our dreams. He represents it as a peculiarity of somnambuli in, that we have no recollection when we awal e of what has occurred during its continuance (Vol 1 pp \$20-322) Every one will admit that we are often conscious of states at the time, which we either ilo not remember at all, or more probably cannot remember, except for a very brief period after we have experienced

CHAPTER IN

JUDGATET OR CONTRIBO

In the chapter I have to point out first, a grave defect and their a still priver error

Hare is no part of the p vehology of the school to which Mr. Mill belongs in which their defects are so evident as in their account of the Judging Comparitive, or Correlative eapacity. They may have been an led in part by Brown, who joined in one suggetion and relation, under a ficulty which he called Relative Suggetion, who e function it is at oned to di cover relations and suggest objects accord ing to relations. Brown was wrong I think, in allow ing two such diverse functions to one power, but it is justice to him to eas that he has given a comprehensive view of the relations which the mind of man can di cover lle lins a generie and a specific divis-He lies first a grand twofold days ion into Coexistence and Succession. Under the first he embraces Position, Re emblance or Difference, Proportion, Degree, Comprehension, and under the second, Can, il and Casual Priority The later members of the school, such as Mr James Mill, Mr J S Mill and

Mr Bain, have been lessening the number, and lowering the importance of the relations which can be discovered by our faculties, and thus narrowing our mental powers, so as to enable them the more readily to account for the phenomena of the mind by sensations and association Mr James Mill does speak of Relative Terms, but contained to get them without calling in a special faculty of Comparison Mr J S Mill, after specifying 1st, Feelings, 2d, Minds, and 3d, Bodies, as included among namable things, mentions, "4th and last, the Successions and Co-existences, the Likenesses and Unlikenesses between feelings or states of consciousness" In explanation, he tells us, "Those relations, when considered as subsisting between other things, exist in reality only between the states of consciousness which those things, if bodies, excite, if minds, either excite or experience" (Logic, B i c iii § 15) This statement is quite in accordance with his general theory as he has now developed it As we know originally only feelings or states of consciousness, so the relations we discover can only be between feelings and possibilities of feeling No doubt most people imagine that in comparing Julius Cæsar, Charlemagne, and Napoleon Bonaparte, and in comparing or contrasting Louis Napoleon with Augustus, Comte with Hobbes, and Mill with Hume, we are comparing things out of our states of consciousness but the new philosophy corrects this vulgar error, and in doing so is consistent with itself, whether it be consistent with our in-

tuitive assurances or no To complete the simplicity of the reduction, Mr Bain tells us, in reviewing Grote's Plato (Maemillan's Maga inc. July, 1865). ' The e two facts, Cognizance of Difference and Cog nizance of Agreement, can be shown to exhaust the essence of I nowledge, and both are requisites. All that we can I now of a gold ring is summed up in its agreement with certain things, round things, small things, gold things, etc., and its differences from others, squares, oblong, silver, iron, etc.

I maintain that this account of man's power of correlation is far too narrow .-- consciousness being the vitness and arbiter Profound flunkers have given a much wider sweep to the intellect. I have quoted the enumeration by Brown, and I have presented below the classifications of such thinkers as Locl e. Hume, and Kant1 I ask the reader to look at them, and to decide for himself whether they can all be reduced to agreement and disagreement Mill gives a place to co-existences and successions In this he is surely right for when I are that Shall speare and Cervantes died the same year, and that the ancient epic poets, Homer and Virgil, lived before the modern ones, Dante and Milton, I indicate

¹ Locke spec fes C ise a 1 Fff ct Tm lice Illntity nl Dier ty Proportion and M ral R lat ons (I sa/ B II c. vvv) Hame men tio a Re embl nee Identity Space and Tme Q ant t Degree Con cat rories are - I Quintity con tanne Unity 11 rality Total ty

¹¹ Quality co t " Healty News ton Imtin III R lat ta i " I leren a and Sub tenre C 1 ty and D pendene C mmu nty of Aet nilt t IV Me-1 liv cont no lo dliv 1 Im trar et Cau o nd Iff t lants positty la tence I h Last tence Nece ty and Cont neeneo

more than an agreement in the former case and a disagreement in the latter, I intimate the point of relation, which is that of Time, a relation, I may add, the significance of which has not been estimated by Mr Mill When I say that one figure before my eyes is a disc, and another a solid, I declare more than a difference or co-existence, I declare that the two differ in respect of their occupation of space Again, when I affirm that oxygen is one of the elements of water, I predicate a relation of part and whole, and imply one of composition, which is surely more than agreement, or co-existence, or succession. The same may be said of other relations, such as that of quantity, when I maintain that Chimborazo is higher than Mont Blanc, and of active property, when I declare that the sun attracts the earth, and that oxygen combines with hydrogen to form water 1

We are now in a position to discover and expose what is perhaps the most fatal error in the whole theory it consists in ascribing to association the functions of judgment. Mr James Mill thus sums up a statement "We have now then explored those states of Consciousness which we call Belief in existences. Belief in present existences, Belief in past existences, and Belief in future existences. We have seen that, in the most simple cases, Belief consists in sensation alone, or ideas alone, in the more

¹ I have arranged the Relations as tity, Resemblance, Active Property, those of Identity and Difference, and Cause and Effect — Intuitions, P Whole and Parts, Space, Time, Quan II B III c 1

complicated crees, in sensation, ideas, and association, combined, and in no case of behef has any other ingredient been found As to Propositions, he says they are cither of general names or particular names Of the former he says, "They are all merely verbal, and the Belief is nothing more than recognition of the coincidence entire or partial, of two general names. As to the latter, he says, "Propositions re lating to individuals may be expressions either of past or future events. Belief in pa t events, upon our own experience, is memory upon other mens experience, is Belief in testinony both of them resolved into a cointion. Belief in future events is the in eparable a sociation of like con equents with like antecedents (Analysis, pp. 290, 307-308) I ain not sure whether the son would adopt the whole of this statement he has been obliged to admit that memory yields an ultimate belief, which is not the result of association. But his theory in the main coincides with that of the father. It is admitted that there is an original con ciousne a of sensations, and that there is a memory of sensations, which can not be resolved into anything simpler. It is further postulated that there is an as ociation of seasitions according to contiguity and agreement, and that there 15 an expectation of sen ations. Out of these, as I understand, spring our judgments (if indeed we have the power of judging) and our beliefs, which imply, and can imply nothing more than contiguity or agreement in the sen ations I charge this doctrine

with stripping man of the capacity of judging of the actual relations of things, and making all our beliefs, except those involved in sensations, and the memory of them, to be the creation of circumstances, and capable of being changed only by circumstances with their conjunctions and correspondencies, which, for anything we can ever know, may be altogether fortuitous or fatalistic

The defects of the theory commence in the account given of the matter with which the mind starts this is supposed to be merely sensations. But the fatal consequences do not become evident till we see what must be the explanation rendered of the mind's capacity of Judgment I have endeavored in this treatise to meet and stop the error at its inlet, that so we may be preserved from the issues shown that the mind starts with an original stock of knowledge and belief In sense-perception it knows objects, with an existence, external to self, extended, and capable of resistance and of motion In self-consciousness it knows self as an existing thing, sentient, or knowing, or remembering, or believing, or judging, or resolving, or entertaining moral or other sentiments In memory we remember ourselves and the event in the past, and thus have a continuous and identical self, with the important element of time And now we can compare all these, and discover relations among them By this further faculty the domain of our knowledge is indefinitely extended in fact our acquaintance with an

object is very vague and very limited till we have detected its connections with other things what I wish specially noticed is, that the comparison is not between mere 'feelings or states of conscious ness, but between things, without us as well as within us I compare self in one state, say under sensation, with self in another state, say recollecting or re olving. I compare one extended object with another, and declare the one to be larger than the other I compare exents remembered, and declare that they happened at different times I com pare my very compari one, and discover further, it may be more recondite, proportions and harmonies, till we hak all nature within and without us in a series of uniformities. And let it be ob erved, that our judgments throughout are judgments as to real ities. As being cognizent of extended objects in perception by the enses, on noticing two extended objects, say St Paul's and its door, we declare the one to be greater than the other, and our judgment is about things, and not about consistions, or the mere possibilities of sensation. On seeing two per sons on our right hand and two persons on our left hand, we declare them to be four, as soon as we un derstand what ' two and what "foor mean remember our school days and our college days, and we declare the one to be prior to the other Our comparisons in such cases are of things, and our judgments upon tlungs, and not on mere feelings, or mere possibilities of feeling Circumstances have

not produced the judgments, nor can circumstances change or modify them In all circumstances I decide that the house is larger than its door, that two and two make four, and that an event which occurred when we were ten years old must be prior to one which happened when we were twenty

I admit that association tends to produce action, independent of judgment upon a comparison of the things When things have often been together in the mind, we go spontaneously from the one to the other, and if action be needed to secure the second, we will be disposed to exert it As Mr Bain, in unfolding the nature of our Beliefs, expresses it (Emot and Will, p 579),1 "An animal sees the water that it drinks, and thereby couples in its mind the property of quenching thist with the visible aspect After this association has acquired a certain degree of tenacity, the sight of water at a distance suggests the other fact, so that, from the prospect, the animal realizes to some degree the satisfying of that craving The sight of water to the thirsty animal, then, inspines the movements preparatory to actual drinking, the voluntary organs of locomotion are urged by the same energetic spur on the mere distant sight, as the organs of lapping and swallowing under the feeling of relief already commenced. This is the state of mature conviction as to the union of the two natural properties of water" I reckon this as

¹ Mr Bun admits Intuitive Beliefs, born energy of the brain gives faith, but then they deceive us "The in- and experience scepticism," p 582

n ease mainly of as ociation, and not of judgment I do allow that association tends to male us form judgments. When two objects have been often brought together, we are led to discover a resemblance, real or imaginary, between them. But admitting all this freely, I maint init that the mind has a power of judgment, upon the bire contemplation of objects, and apart altogether from the association of instances. On the simple consideration of two struight lines, I am sure they cannot enclose a space. I have only to hear of a ca cof ingrititude for favor to declare it to be bad and blameworthy.

While the two, as occation and comparison, often heln each other, yet they are never the same one may exist without the other, and the one does not merease nor decrease with the other In many eases there is a stron, and inseparable association without the judgment perceiving any relation, nav. where it would declare that there is no connection in the nature of things. Thus the letter A natur ally suggests the letter B, because they have come so often together in our repetition of the alphabet yet no one thinks that the two have in them selves any bonds of union It so happens that, when the name St. Patrick is brought up, I always associate with it the legend I heard in my youth about the sunt swimming from Donnglindee to Portpatrick, with his head in his teeth, yet the frequency of the commetion has not been able to convince me of the possibility of the act. Often have the numbers

17 and 20 been together in my mind, from the accident of their having been printed together on a card on which I had frequent occasion to look, but it has never occurred to me that the two must have a necessary connection It thus appears that frequency of association cannot of itself generate a judgment with its attached belief. On the other hand, a judgment declaring that there is a connection does not imply that there has been a frequent association Comparatively seldom have 17 | 20 been conjoined in my mind with 37, certainly not so frequently as 17 has been associated with 20, and yet, on the bare contemplation of 17 | 20, I declare them to be equal to 37, and cannot be made to decide otherwise If I hear that Peter Jones robbed his master John Smith, who trusted him, I declare that Peter Jones deserves punishment, and ' this though I never heard of Peter Jones before

Mr Mill is prepared to carry out his principles to consequences, which seem to me a reductio ad absurdum of the principles. He tells us (p 69) that "the reverse of the most familiar principles of geometry might have been made conceivable, even to our present faculties, if these faculties had co-existed with a totally different constitution of external nature," and quotes at length, in proof of this, from Essays by a Barrister, in which it is said, "There is a world in which, whenever two pairs of things are either placed in proximity or are contemplated together, a fifth thing is immediately created and

brought within the contemplation of the mind en grand in putting two and two together. This is surely neither inconceivable, for we can readily con cen e the result by thinking of common puzzle triel s, nor can it be aid to be beyond the power of Omnipofence. Let in such a world surely two and two This certainly would be tho would make five result on Mr Mill's theory But such consequences ein be admitted only by those who deny the mind all power of l nowme the nature of things of us who stand up for a power of independent judg ment, that is, a judgment founded on the perception of things, cannot allow such conclusions. Were we placed in a world in which two purs of things were always followed by a fifth thing, we might be dispo ed to believe that the pairs can ed the fifth thing, or that there was some prearranged disposition of things producing them together, but we could not be made to judge that 2+2=5, or that the lifth thm, is not a different thing from the two and the two On the other supposition put, of the two pairs always suggesting a fifth, we should explain their recurrence by some law of a ociation, but we would not confound the 5 with the 2 + 2, or think that the two purs could make five

The same ingenious gentleman supports the theory by another illustration, and receives the sanction of Mr Mill. It would also be possible to put a case of a world in which two lines would be unin ersally supposed to include a space. Imagine a man who

had never had any experience of straight lines through the medium of any sense whatever, suddenly placed upon a railway stretching out on a perfectly straight line to an indefinite distance in each direction He would see the rails, which would be the first straight lines he had ever seen, apparently meeting or at least tending to meet, at each horizon, and he would thus infer, in the absence of all other experience, that they actually did enclose a space when produced far enough" Now I allow that this person, as he looked one way, would see a figure presented to the eye of two straight lines approaching nearer each other, and that as he looked the other way he would see a like figure But I deny that in combining the two views he would ever decide that the four lines seen, the two seen first and the two seen second, make only two straight lines In uniting the two perceptions in thought, he would certainly place a bend or a turn somewhere, possibly at the spot from which he took the two views He would continue to do so till he realized that the lines seen on either side did not in fact approach nearer each other Or to state the whole phenomenon with more scientific accuracy Intuitively, and to a person who had not acquired the knowledge of distance by experience, the two views would appear to be each of two lines approaching nearer another, but without his being at all cognizant of the relation of the two views, or of one part of the lines being farther removed from him

than another (See supra, pp 160-168) As experience told him that the lines receded from him on each side, he would contrive some means of combining his observations, probably in the way above indicated, but he never could make two strught lines enclose a space

The rune remarks apply, mutatis mutandis, to a third on e advanced by the Barrister Thomas Reid. who was a man of humor and addicted to mathematics, amu ed hunself and reheved a dry di cussion by drawing out a "Geometry of Visible" (11 or/s, p 117), in which he exhibits the conclusions which could be deduced from the supposed perceptions of sight. He proceeds upon the Beil cleyan doctrine of vision, and supposes that by sight we could have "no conception of a third dimension of space, and that a person with sight, but without touch, would see length and breadth, but could have no idea of thicknes, or of the distinction of figures into planes and curves Such a one, he thinks, might be driven by geometry to the conclusion that 'every right line being produced will at last return into itself, that "any two right lines being produced will meet in two points, and that 'two or more bodies may exist in the same place. But these inferences can be deduced only by denying to vision functions which belong to it, and asembing to it others which are not intuitive or original. We have seen that the eye takes in intuitively a colored surface, and if there be two colors on the surface, divided by a

curve line, we at once have the perception of a Again, by binocular vision we have, if not intuitively, at least by an easy process of experience and inference, space in the third dimension further to be borne in mind, that in our acquired perceptions we lay down rules which may help us in common cases, but which, not being absolutely correct, may lead into enior when improperly applied to other cases, as when we argue from the crooked image presented to the eye that there is a crooked stick corresponding to it in the water Proceeding on such assumptions as these, it is possible to show that we are landed in the consequences so graphically pointed out by Reid But the consequences are not legitimate, because they are drawn from a misappreliension of the precise nature of our intuitive perceptions in vision There is and can be no evidence that a person with the sense of sight, but without the sense of touch, would draw them hold that the very vision of two straight lines would prevent us from being led to declare that they could meet at two points Upon the bare contemplation of the lines, whether made known by sight or touch we at once reject all such conclusions, however ingeniously constituted from premises which have not the sanction of our constitution

When such consequences are allowed and defended, we see how ominous is this conjunction in the philosophic firmament of the School of Comte with that of Hume The philosophy thus generated

places truth, that is, a knowledge of the nature of things, beyond the reach of human faculties, which commence with they know not what, and close, after a laborious process, with results which may have as little reality as a succession of dis olying views Stripping us of a power of independent judgment, it leaves us the servants, I should rather ery the slives, of circumstances, with their comme tions and correspondences, which may all be the issue of blind chance or dead mechan m. -- eer tamly without our being able to my that they are not. Mong with independence, I fear there is all o taken away all re pon ibility, of judgment and belief, -except, indeed, such accountability as wo may require of a horse or a dog when we as cente its vices with a lash, simply to prevent the animal from doing the deed again. I am persuaded that such a creed must exercise, whether the persons are or are not aware of it, whether they do or do not confess it, a deadening influence on those who netually behave it and come under its sway, and it ever it should be necepted in its results (I say ie sults, for its processes are too subtle to be grasped by the rough hands of the common people), and its appropriate sentiments diffused, in a community, the consequences would be as fatal as those which flowed in the end of last century in France, from the prev alence of the Sensational Philosophy, when it gave a wrong direction to the great political uplicaval, and helped to degrade the national character

We can avoid these issues only by maintaining that man is so constituted as to know originally something of the reality of things, and to be capable of using to an acquaintance with their relations Association may help us to form a reasonable judgand it is a happy encumstance when it does so, but whether we are or are not so aided, we should be taught that it is our duty to found our beliefs on a previous judgment, in which we look to the nature of things as the same can be discovered by us One end, no doubt, of a good training is to encompass us with profitable associations in the family, in the social circle, and in the community, with associations originating in the highest sentiments, and sanctioned by the common conscience and the universal reason of the men of former ages But it is a still higher end of the highest education to raise us above all hereditary and casual association of times or circumstances, and to constrain us to base our beliefs on an inspection of realities and actualities Every youth should be taught that he is endowed with an inherent power of discernment, which he is not at liberty to lay aside in any circumstances, and for the proper use of which he is responsible.

CHAPTER V

PELATIVITY OF KNOWLEDGE

WIII'N Professor Ferrier propounded the theory that one is self mixes as an integral and essen tial part with our I nowledge of every object, and Sir William Hamilton unfolded his doctrine of the relativity of knowledge, I felt constrained to declare that there were views prevalent in metaphysical speculation which were worling as much mischief as the ideal theory had done in the days of Berkeley, and I ventured to affirm that if Professor Perriers speculations were not regarded as a reductio ad absurdum of the whole style of thinking, "the next phenomenon appearing in the philosophic firmament must be a Hume or a Fiehte (Meth of Die Govern, 4th Edit App pp 536-539) In now holding that this fear has been realized, it is not needful to maintain that Mr Mill is in every respect like either the great Scottish sceptie or the great German idealist, any more than to assert that these two are like each other Mr Mill is not so original a thinler as Hume, nor does he like him profess scepticism He does not possess the speculative genius of Fichte,

and he defends his system in a much more sober But it can be shown that his philosophy comes very nearly to the positions taken up by Hume, when Hume is properly understood, and in maintaining that mind is a series of feelings aware of itself, and that matter is a possibility of sensations, he has reached conclusions quite as visionary as those of Fichte As Hume brought out fully the results lying in the Philosophy of Berkeley one of the offshoots of the philosophy of Locke, and as Fichte carried to their logical consequences certain of the fundamental principles of Kant, so Mr Mill, and we may add Mr Herbert Spencer, are pursung to their proper issues the doctrine floating in nearly all our later metaphysics, that we can know nothing of the nature of things

Mr Bain speaks complacently of "the great doctrine called the Relativity of Knowledge, which has risen by slow degrees to its present high position in philosophy" But unfortunately. I should rather say fortunately no two defenders of the doctrine have agreed as to the sense in which they hold it, in fact I can see no point in which they meet except the Comtian position, that the knowledge of the actual nature of things is beyond the reach of man Mr Mill remarks very properly (p. 5), that the phrase "relativity of knowledge" admits of a great variety of meanings, and that when a philosopher lays great stress upon the doctime, "it is necessary to cross-examine his writings, and compel them to

di clo e in which of its many degrees of meaning he understands the phrese

There is a doctrine ometimes on me by this name, which will recommend itself to all ober won I are not tell (I) -tenha liw odw at lendt objects only so for as we have figuities of I now! edge, (2) that we can I now objects only under the a peets pre ented to the faculties, and (3) that our ficultic are limited in number and in range so that not only do we not I now all object, we do not I nov all about any one object. The e po mone bruc been di puted by none except once of the Mexin drain Aco-Platoni is in ancient time, and a few German defenders of the Ab olute Philo ophy in modern times. A doctrine embracing the const tions has been known and acknowledged under neh designations as that of "the limited I nowledge of min, and hould not be expreed by a ambiguous a plante as "the relativity of I nowledge which is applied to a very different theory. That theory has of life vers a sumed four different forms

I there is the form given to it by Sir W Hannl ton. He thus unfolds it (Metaph i 118). "Our linewledge is relative—1st became existence is not coonizable ab olitely and in it elf, but only in special modes, 2d, because the e-modes can be known only if they stind in a certain relation to our facultie. Mr Mill thus comments "W hoever can find anything more in the e-statements than that we do not know all about a thing, but only so

much as we are capable of knowing, is more ingenious or more fortunate than myself" But surely it is desirable to have even this much allowed and clearly enunciated, only I think it unfortunate that two such mexplicable phiases as "absolutely" and "in itself" should have been introduced. Sir William gives a third reason, and here the error appears "3d, Because the modes, thus relative to our faculties, are presented to and known by the mind only under modifications determined by these faculties themselves" This doctaine is thoroughly Kantian in itself and in its logical consequences. It makes the mind look at things, but through a glass so cut and colored that it gives a special shape and hue to every object "Suppose that the total object of consciousness in perception is 12, and suppose that the external reality contributes 6, the material sense 3, and the mind 3, this may enable you to form some rude conjecture of the nature of the object of perception" (Metaph ii p 129) This doctime very much neutralizes that of natural realism, which Hamilton seems, after the manner of Reid, to be so strenuously defending To suppose that in perception or cognition proper we mix elements derived from our subjective stores, is to unsettle our whole convictions as to the reality of

1 Sir William Hamilton has used that he had some means of satisfying himself that he held by the reality of things There is a point here on which it is hoped some of his pupils may be able to throw light

very unguarded language as to human nescience, but I have reason to believe that he thought himself misunderstood, and I am inclined to think

things, for if the mind adds three things, why not thirty things, why not three hundred, till we are landed in ab oline, ale hin, or in the divery flat into which those who would floit in that empty space are sure in the end to fill, that is, ab oline scepticism. By a suming this middle place between I cid and Kant, this last of the great Scotti h met aphy icinis has been exposed to the fire of the opposing camps of idealism and reah in, and it will be impossible for the chool to continue to hold the position of their min ter

It required no great threwdue to foresee the lonical consequences that would be drawn, and so I tal e no credit for re olnich oppo in, the doctrine from the time of its publication. It should be allowed that sen ations, feelings impressions, a sociate them class with our I nowledge, but every min of sound on e early separates them, and it should not be difficult for the philo opher to distingin h between them, to distinguish between our intuition of a tooth and the pun of toothache, between the perception of a landscape and the asthetic emotions which it calls up I oflowing the spontaneous convictions of assurance and certified in the mind (see x) which all but the sceptic allow speculatively, and which even the sceptic must actually proceed upon in defending his scepticism, we should hold,-(1) that wo know the very thing as appearing, and not a mere appearance without a thing to appear, and (2) that our knowledge is correct so far as it goes,

that the Creator and Ruler of our world is a God of Truth

H. Mr. Mill has anneasted the doctrine in a second form, and accepts it as expre mg "a real and ma portant law of our mental nature. This is, that we only know anything by I nowing it as distinguished from omething cle, that all con cion ne s is of dif ference, that two objects are the smallest number required to constitute consciou ness that a thing is only seen to be what it is by contrast with what it not (n 6) lle tells that the employment of the plier c to expres this meaning a sanctioned by high authoritic, and he mentions Mr Bain " who habit ually uses the phrase exclativity of knowledge in this sen e" It i quite true that the doctrine, that all I nowledge con i ts in compart on has appeared again and again in speculative philo ophy, but as de troying the simplicity of our mental operations, and reversing the order of nature, it has wrought only mi chief

The mind, as I apprehend, begins its intelligent acts with knowledge and, we may add with beliefs and then it can go on to compare the things known and believed in and thereby widens the domain both of I nowledge and belief. It commences, we may suppose, with a perception, — which is knowledge, — of an external object and a consciousic s, — which is I nowledge, — of self as perceiving the object. Then it remembers, and in doing so has a belief in the object which has been perceived. In all this

there is no comparison, but having this, the mind can forthwith institute a comparison and pronounce a judgment Thus, having a knowledge of body in the concrete, the mind can then, when a purpose is to be served by it, declare that body exists, and that it is extended, and having a knowledge of self, it can assert that it exists, and that it is under grief or as our experience may be at the time membering an event as happening in time past, it can declare that the event is real, and the time real But while such judgments are involved in our primary cognitions, I rather think that they come in later life the child, I rather think, as knowing its own existence and never doubting it, is not at the trouble of asserting it But the child, on perceiving two objects successively, or it may be simultaneously, delights to discover a relation, between them judgments follow so immediately on the cognitions, that it is not necessary to distinguish them from one another except in scientific psychology But if metaphysicians lay down an opposite doctrine, and draw consequences from it, it is absolutely necessary to correct the statement

I suppose Mr Mill would represent the mind as beginning with sensations. We have then a sensation Is there comparison in this? I cannot discover that there is. No doubt, upon another sensation rising up, we may compare the one with the other and discover an agreement or difference. But in order to this comparison there is memory; and

memory, in recalling the sensation, must bring it up prior to the compari on But Mr Mill may say that we have two sensations simultaneously, --- say a sen sation of resistance by one sense, and a sensation of color by another, and we declare them at once to agree or to differ But could we not have the sen sation of resistance or the sensation of color though each came alone? Even when they come simulty neously, we are able to compare them, because we know so much of each We ever proceed on a supposed knowledge of the objects when we compare and decide When I say that 2+2=4, it is because I I now what is meant by the terms Ben Nevis is a few feet lugher than Ben Macdhui, it is been a I I now somewhat of the height of each mountain If I say that Aristotle's Induction was not the same as Breens, that Comtes Positivo Method differs essentially from Breon's Inductive Method, that Lock e was not a follower of Hobbes. that Condillae had no right to proclaim himself a disciple of Locle, that Reid met Hume in a more sagacious manner than Kant did that Brown vainly endervored to combine the Sensational School of France with the British Association School and the School of Reid, and that a good Inductive Logic must combine certain principles of Whewell with those of Mill .- I do so because I think I know somethin, of the philosophic systems of which I speal, and am thus able to compare or to contrast them

But Mr Mill may refer me to the philosophy of Hamilton, which declares that in the very first act of consciousness we discover the relation of the ego and the non ego My readers, however, will have seen by this time that I am not bound to follow Hamilton, who, in fact, though without meaning it, prepared the way for a farther doctrine from which he would have turned away with the strongest aver-I believe that in our conscious sense-perceptions we know both the self and the not-self in one concrete act, and of course we have in all this the materials for a judgment, but I doubt much whether the infant actually pronounces the judgment then it is said that our knowledge of the object is an apprehension of the relation of the object or sensation to the perceiving mind Now, I believe that a relation is formed in the very act of knowledge But my knowledge does not consist in the perception of the relation, on the contrary, the relation may arise simply from the knowledge I apprehend the President of the United States of America, as I do so, I have constituted a relation between myself and him, but there may have been no previous relation, and if I declare the relation, it is by a consequent and subsequent act I strive to use to a contemplation of the Divine Being, there is no doubt a relation of my mind to the object viewed, but the relation consists in my contemplation When the Divine Being looks down on His works and pities those who suffer, it is not because the Creator in all

this is dependent on His ereatures, the viewing of them by Hun with regard and commiseration constitutes the particular and interesting relation. It is high time to be an arrest on that style of represent ation, so frequent in the pre-ent age, which would mile us perceive a relation before perceiving the things related, and mile the very Divine knowledge so fir as we can comprehend it, depend on creature relations.

I take exception on life grounds, to another part of the same doctrine. "That a thing is only seen to be what it is hy contrast with what it is not. I ad mit that where we can discover contrasts, our notions are rendered more di timet and vivid. But I cannot allow that we should not have known a sen ation say the feeling of a lacerated limb, to be painful, im less we had contrasted it with a pleasurable one, on the contrast, I maintain that in order to contrast the two, we must have experienced them in succession I cannot believe that we should never have known body as extended, unless we had previously known something as unextended, or that no one could know and appreciate moral good unless he had been acquainted with moral exit

The doctrine I am expounding in this volume indes the relations to be in the things compared, and not the creation of the mind as it compares them. The opposite doctrine reverses the order of the minds procedure, and, logically followed ont, in settles the foundation of I nowledge. It makes us

discover relations between things in themselves unknown, and it leaves us standing on a bridge of which we do not know that it has a support at either end. If we know a thing only in relation to another thing, and this only in relation to some other thing, as we thus ever chase the thing without catching it, we are made to feel as if we had only a series of strings put into our hands, at which we have to pull forever without their bringing anything but other strings

Mr Mill's theory obliges him to accept the special doctrine I am now examining in its very lowest The school of Kant, both in its German and Butish modifications, supposes that the mind has a rich furniture of forms and categories, out of which can be fashioned an ideal world of a very lofty But the school of Mill, admitting no à character priori elements, and limiting the comparative capacities of the mind, can furnish no such glorious crea-Mr Mill gives us the power of discovering only the relations of co-existence and succession, and of resemblance and difference He says that "equality is but another word for the exact resemblance, commonly called identity, considered as subsisting between things in respect of their quantity" And then, in explaining what is implied in quantity, "When we say of two things that they differ in quantity, just as when we say they differ in quality, the assertion is always grounded upon a difference in the sensations which they excite"

(Logic, Bicin & 11, 12) thus maling us I now nothing of either quality or quantity or number, except as denoting agreements in the sensations forming the series which we call mind. Mr. Bain goes down to a still lower level, when he tells us, in n prising aircids quoted (p. 217), that comminee of difference and cognitance of agreement exhaust the cance of I nowledge, that all we can I now of a ranger at agreement with certain thing, and its differences from other things, which other thing of course, can be I nown only as they agree with or differ from yet other things. Knowledge can have no restingplace when driven from one thing to another in this shuttle cock proce a. It falls through, by being placed between such in tibilities. The and to meet all the and put I nowledge on its proper by 18, 18 by showing that we have an original knowledge of relf, and of objects, such as a ring besond self, and that, proceeding on the, we are able to di cover not only re emblances and differences. but various other important relations, which enable us to combine every one thing I nown with others as al o known in a complet structure, in which every one part bands all the others, and helps to support the whole

IH Mr Mill would especially apply the phrase, "relativity of I nowledge, to a third doctrine, being, in fact, his own theory of the mind "Our I nowledge of objects, and even our fancies about objects, con ist of nothing but the sensations they excite, or

which we imagine them exciting in ourselves" "This knowledge is merely phenomenal" object is known to us only in one special relation, namely, as that which produces, or is capable of producing, certain impressions on our senses, and all that we really know is these impressions" "This is the Doctrine of the Relativity of Knowledge to the knowing mind, in the simplest, purest, and, as I think, the most proper acceptation of the words" (pp 7-14.) I confess I can see no propriety in applying to such a theory a phrase which had been appropriated by Sir William Hamilton, or by some of us who had criticised him, to a different doctrine I do not see that it has any right to claim the title of "knowledge," or that it can get "relations," when it has no things to bring into relation. The theory is simply that we know sensations, and possibilities of sensations, while we cannot be said to know what sensations are But I have no interest in giving the phrase any one special application rather than another; I believe it to be vague and ambiguous

in fact, not used by any two philosophers, I rather think by no one philosopher, at different places, in one and the same sense, and I think it should be altogether banished from speculation. And as to the doctrine to which Mr Mill would specially apply it, I need not enter upon the consideration of it here, as I have been examining it all throughout this volume. But there is a fourth form of the general theory, defended by an illustrious

member of the same school, which demands a notice

Mr Grote, in his exposition of Plato's philosoplay (Art Theatetus), has developed a theory of rela tivity, which he asembes to the Sophists, at least to Protycore, and which he himself is menared to accept It is the doctime of Homo Mensura, which, construed in its true meaning, is said to be, "Object is implicated with, limited or measured by, Subject, a doctime proclaiming the relativeness of all objects perceived, conceived, I nown or felt - and the omnipre ent involution of the perceiving, conceiv ing, I nowing, or feeling, Subject the Object vary ing with the Subject 'As things appear to me, so they are to me, as they appear to you, o they are to you. This theory is just and important if rightly understood and explained (Vol 11 p 335) "So fu as the doctume as erts essential fusion and implication between Subject and Object, with actual multiplicitity of distinct subjects - denying the reality cither of ab olute and separate Subject, or of ab olute and separate Object - I thinl it true and instructive (p 340) Proceeding on this general doctine he reaches mother "What is Fruth to one man, is not truth, and is often I'd chood, to another, that which governs the mind as infallible authority in one part of the globe, is treated with indifference or contempt elsewhere. Each mans belief, though in part determined by the same causes as the belief of others, is in part also determined by

causes peculiar to himself When a man speaks of Truth he means what he himself (along with others, or singly, as the case may be) believes to be Truth; unless he expressly superadds the indication of some other persons believing in it" (p. 360)

I have looked from time to time into the Platonic and Aristotelian discussions on the subject, but I confess I have never been able to discover what was the precise philosophy of the Sophists, or whether indeed they had a philosophy, or whether they were anything more than instructors of youth, professing to teach wisdom without knowing what wisdom So far as any of them, such as Protagoras, had a philosophic system, I think it probable that they meant it to be that which has been elaborated by the Butish Section of the school of Comte have here to do not with the Greek Sophists, but with Mr Grote I am surprised to find him repeating the juggle, which has so often been exposed, arising from the ambiguity of the phrase "Subject and Object" No doubt, if you use the terms as correlative, meaning by "subject" the mind contemplating an object, and by "object" a thing contemplated, then the subject implies the object, and the object the subject, as the husband implies the wife, and the wife the husband But as we cannot argue from the husband implying the wife that every man has a wife, or from the wife implying a husband that every woman has a husband, so we cannot argue from the mere existence of a mind that there

must be an external thing to thind about, nor from the bare existence of an object or thing that there must be a mind to think about it. As to the allegation that the subjective mind necessarily mixes its own shapes and colors with the things known, I have already examined it when discussing the first form of the theory of relativenes. There is, there can be no proof advanced in its behalf—that is to show that the inirror does not correctly reflect the object presented to it. We have the same grounds for believing in the accuracy of our primitive I nowlledge as we have for believing in the existence either of the subject or the object.

But the fital part of the doctrine lies in the asser tion, that truth varies with the individual, and with the circumstances in which he may be placed a tenet which, if held by the Sophists, deserves all the reprobation heaped upon it by Sociates, Plato, and Aristotle, - and, I may add, that the defence of it. in the further light we now enjoy, is worse than the original offinee By truth, I mean what philosophers in general have understood by it, - the conformity of our ideas to things. There is no truth where there is no correspondence of our notions to realities I admit that human knowledge never comes up to the extent of things I allow that human I nowledge is often partial, that is, is only partly correct, and may have error mixed up with it. But truth, so far as it is truth, is the agreement of thoughts with things To illustrate this I will not trouble the

school with transcendental or religious truth peal to judgments pronounced on more common and familiar affairs. Were any one to affirm that there never had been such a country as ancient Greece, such a man as Socrates, or such a sect as the Sophists, that Queen Victoria is incapable of cherishing the memory of departed friends, that Louis Napoleon is a man of guileless transparency and openness of character, or that President Lincoln was a man given to clooked and dishonest policy, that Mi Grote was utterly illiterate, had never written, and could not write a history of Greece, and had never been favorable to vote by ballot, I would say of this person, not that he had got what is truth to himself, but that he had not reached truth at all. Were I to allow myself to think that a certain London banking-house of high repute is on the point of bankruptcy, and that those who manage it are a band of logues and robbers, I should in the very act be guilty not only of error but of sin, and I am sure that were I to give expression to such a thought, I should be justly exposed to punishment

Mi Grote represents his doctrine as forming the basis of the principle of toleration, and the opposite doctrine as fostering intolerance (p 362). I reverse this account, and declare that the person who avows that he cannot distinguish between truth and error, is not in circumstances to exercise the virtue of tolerance, for he has not discovered an error which he is bound to tolerate, and Mi Grote's principle would

lead him to refuse toleration, if ever he did reach positive truth. The principle of toleration, as I un derstand it, is, that I am bound to tolerate what I believe, what I may know, to be error, that the power of pain ling error as error has not been put into my hands, has in fact been merefully withheld from me by Ono who claims to be Himself the Judge. I am quite suice that there is a God who fulles this world in justice and love, and yet I feel that I must bear even with the "fool who says in his heart, There is no God. This is my idea of toleration, which I reel on a much deeper and juster one than that held by those who say that truth varies with the individual, the age, and the circum stances.

But then Mr Grote tells us 'no infallable objective marl, no common measure, no canon of evidence, re cognized by all, has yet been found (p 360). I admit freely that we cannot obtain what a certain school calls an absolute criterion of truth, for I admit that the word "absolute is about the most mantel ligible in the language, whether as used by those who fivor or oppose the doctaine it is employed to designate. I allow, finither, that it is in vain to search for any one enterior which will settle for us what is truth in all matters. But we have tests quite sufficient to determine for us what is truth and what is error in many matters, both speculative and practical, these I shall endeavor to unfold in a future chapter (See Vix.) I have intuitive evidence of my

CHAPTER XI

MAN S POWER OF CONCEPTION AS A TEST OF TRUTH

THE word 'conceive, with its derivatives "con L centable and "inconcentable, is one of the most ambiguous in the philosophic nomenclature of When I say I cannot concerne the disthis country tance of a star which requires hundreds of thousands of years to transmit its light to our earth, I use the term in the sense of "image or "represent I affirm that I have a conception of the animal ling dom, I mean that I have a general notion of beings possessing animation When I deelare that I cannot conceive that God should be unjust, I signify that I cannot so believe or decide. These three senses are at once seen not to be the same when the difference is pointed out. We ennot easily imagine the distance of a fixed star, but we decide on the evidence produced, or believe on the authority of astronomers, that it is at the distance it is said to be. We cannot image the class "animal kingdom, for it includes innumerable objects, yet we can intellectually think about it, that is, about objects possessing the common attribute of animal life. We cannot be made (251)

to decide or believe that Cleopatra's Needle should be in Paris and Egypt at the same time, yet with some difficulty we can simultaneously image it in both places.

It could easily be shown that the phrase is used in all these senses in philosophy, as well as in our current literature "By conception," says Stewart (Elem c 111), "I mean that power of the mind which enables us to form a notion of an absent object of perception" Sir William Hamilton professes to use the word in the same sense as the German Begriff, that is, for the general notion formed by an indefinite number of objects being joined by the possession of With or without avoying it, a common attribute philosophers have also employed it in the third sense. Hamilton often explains conceive by "construe in thought," which must denote an act of judgment; he must employ it in this sense when he says it is inconceivable that space should have limits Whewell's arguments in favor of necessary truth are valid only when he uses it in the signification of judging, as when he says, "we cannot conceive reasoning to be merely a series of sensations" (Phil. Ind Sciences, 1. 44)

The question arises, and must now be settled, in which of these senses, or in what other, is the word employed when man's power or impotency of conception is supposed to be a test of truth. It is clear that it cannot be employed in the first-mentioned sense. Man's capability of imaging an object is no

proof of its existence. I can picture a hobicoblin without supposing it to be a righty. Mans mer pacity to image or represent an object is no proof of its non-exi tence, a blind man ernnot have an idea of color, but this does not prove even to him that color has no exitence. Nor can it be used in the second signification above intiniated. I can form a notion of a class of mermaids without being convinced that mermaids were ever seen by any, human being. In these sen es of the words there is much concertable his man which has no existence, much, inconcernable by man which has an existence. Con consolity and inconcensibility can be employed as a lest of truth only in the third merning of the term, as signifying "construe in thought (whatever that may mean), pidge or deede

Both the defenders and oppoors of intuitive truth have been in the way of going from the one of the e-meanings to the other. Hamilton uses the pliese both in the first and third of these significations without perceiving that they are not the same, and it is very much because of this ambiguity that he is able to make it appear that there is a contradiction in human thought. He saws, on the one hand, that we cannot conceive space or time as without bounds, which must mean, when properly interpreted, that we must always give a boundary in the image we form of it. But then he tells us, on the other hand, that we are altogether inable to conceive space or time as bounded, that is, when

rightly understood, we cannot be made to judge or decide that it has bounds He has constructed a set of opposed propositions as to space, time, and infinity, the seeming contradiction arising very much from the double signification of the word "conceive" (See Ait on "Unconditioned" in Discussions) But the philosopher who has made the most frequent use of the impossibility of conceiving the opposite as a test of truth is Dr Whewell tells us that necessary truths are those "in which we cannot, even by an effort of imagination, or in a supposition, conceive the reverse of that which is asseited" Necessary truths are those of which we cannot distinctly conceive the contrary" (Phil Ind Sc, i. 55, 59) The phrase "imagination" and the phrase "distinctly" might lead us to think that by "conceive" we are to understand "image," yet we must attach a different meaning to it when he tells' us more accurately of necessary truths that we "see" them which must mean "judge" them "to be true by thinking about them, and see that they could not be otherwise" (Ib, p 20) But so loosely does he use this test, that he declares that laws acknowledged to be discovered by experiment, such as the laws of motion and of chemical affinity, are such that it is inconceivable that they should "For how, in fact, can we conceive not be true combinations otherwise than as definite in kind and quantity?" "We cannot conceive a world in which this should not be the case" (Ib, i 400) When

the defenders of fundamental truth fall into such ambiguity of phraseology, and apply their test so un itisfictorily, there is some excuse for those who criticise and oppose them when they take advantage of their unital ex-

I say " ome excuse," for I cannot allow that this is an entire justification of Mr Mill when he uses the word, as I shall show he does, in so many differ ent senses, and when, m erities in llamilton and Whenell, he employs it in a way they would not have allowed Mr Mill is aware that, when Sir William Hamilton is wishing to bring out his full merning, he uses such phrises as think and "construe in thought and Dr Whewell, while he also u es the word "think, is erreful to represent Conceptions as modifications of Fundamental Ideas, which he enumerates and classifies. Mr Mill always employs the phrase in a vague manner, and often in more than one signification. He must use it in the sense of "unage" or "pieture when he says, "We council concerns a line nutbout breadth we can form no mental picture of such a line (Logic, B II e v & 1) This is all true, but it is allo true that we can form an abstract notion of such a line He states that Dr Whewell's idea of nece sary truth is "a proposition, the negation of which is not only false, but inconcervable But then, in criticising this test, he uses the word in quite a different sense 'When we have often seen and thought two things together, and have never in one instanco

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either seen or thought of them separate, there is, by the primary law of association, an increasing difficulty, which in the end becomes insuperable, of conceiving the two things apart" (Ib, § 6) It is clear that while Dr Whewell uses the phiases as applicable to a proposition declared to be true, Mr Millemploys it in the sense of mental pictures joined by association. This is one other instance of an amphiboly, which we have noticed before, and which will require to be noticed again in examining Mr Mill's attempt to explain necessity of thought by association of ideas

He tells us, "The history of science teems with inconceivabilities which have been conquered, and supposed necessary truths, which have first ceased to be thought necessary, then to be thought true, and have finally come to be deemed impossible" (p 150) And then he gives us once more his famous case of persons not being able to conceive of antipodes, being "merely the effect of a strong association" But let us understand precisely in what sense our forefathers had a difficulty in conceiving the existence of antipodes evident that they could have little difficulty in imagining to themselves a round globe with persons with their feet adhering to it all around difficulty lay in deciding it to be true, and the difficulty was increased by the very vividness of the picture of men, as they would have said, with their feet upward and their head downward. It is clear

that Mr Mill, when he applies it to such a exe, must be using the word in the sense of "judge and But let us understand on what cround our once fors felt a difficulty in yielding their judg ment and belief. Not because of any supposed intuition or nece sary truth,-I am not aware that they ever appealed to such, not even because of a stron, a occition but because the alleged fact seemed contrary to a law of nature established by objectation A gathered expenses scened to show that there was an absolute up and down, and that he is a bodies tended downward , and thus, and not on any a priori grounds, did they argue that there could not be antipodes, as persons to iturted would fall away into a lower space. As a marrow expendice had erested the difficulty, so it could remove it by giving us a view of the earth as a mas of matter, causing human beings to adhero to it over its whole surface. And such a caso does not in the least tend to prove, that truths which are seen to be truths at once, and without a gathered experience, could ever be set aside by a further experience that a concious intelligent being could be made to regard himself as non exisma, that he could believe houself as having been in existence before he existed, or that he could be led to allow that two straight lines might enclose a space in the constellation Orion

It is in the highest degree expedient, at the stage to which ment il science has come, that the word 'conceive,' and its derivatives, should be abandoned altogether in such a connection; as being fitted to confuse our ideas and mislead our judgments. The greatest and wisest philosophers have not appealed to the possibility or impossibility of conception as tests of truth or falsehood, but have pointed to other and clearer and more decisive *criteria* 1

The printing of this work had proceeded thus far, when I observed that Mi M, in 6th edition of Logic, just published, has been obliged, in defending himself against Mr Spencer, to notice that "conceive" might signify "to have an idea" or "to have a be-

lief" (1 303) But he himself continues to take advantage of the ambiguity, which is gienter than he yet sees. I have been laboring for years to make metaphysicians perceive the ambiguity.

CHAPTER XII

SELF EVIDENCE AND NECESSITY THE TENIS OF INTUITION

MR. MILL freely admits the existence and the vericity of intuitive perceptions. But he has sot inquired into their nature, their mode of operation, their laws, their tests, or their hints. What he has finled to do must be undertal en by others, and in the process it will be seen that intuition has quite as important a place in the mind as sensation, association, or any of Mr. Mills fivorite principles, and that it must be embraced and have a distinct place allotted to it in a sufficient theory of our mental operations.

Our intinitions are all of the nature of perceptions, in which we look on objects known or apprehended on separate objects, or on objects compared with one another. Sometimes the objects are present, and we look on them directly, by the senses and self-consciousness. In other cases they are not present, but still we have an apprehension of them, and our convictions, whether beliefs or judgments, proceed upon this apprehension. A very different account has often been given of them. According to Locke, tho

mind in intuition looks at ideas, and not at things. According to the theory elaborated by Kant, and so far adopted by Hamilton, it is possessed of a priori forms, which it imposes on objects Such views are altogether indefensible, and have in fact hindered the ready reception of the true doctrine Making our intuitions mere ideas or forms in the mind, they have very much separated them from realities tuitions I stand up for are all intuitions of things. In opposition to M Comte and his school in all its branches, I hold that man is so constituted as to know somewhat of things, and the relations of things What we know of things, with their relations, on the bare inspection or contemplation of them, constitutes the body of intuitive truth, and the capacity to discover it is called intuition Taken in this sense, the exercise of intuition is not opposed to experience, but is in fact an experience only it is not a gathered experience; it is a singular experience at the basis of all collected experiences

Our intuitive perceptions are all, in the first instance, individual or singular. Thus, by the external senses, we observe an extended and colored surface before us, or by the internal consciousness we experience ourselves in a certain state of thought and feeling. Our very intuitive judgments or comparisons are singular. On finding that a particular rod, A, is of the same length as another rod, B, and that B is of the same length as a third rod, C, we at once declare that A is equal to C. But we can gen-

erdize these intuitive judgments, and then they become maxims or axioms. We see that what is true of the rods A, B, C, would also be of the rods D, E, F, or of any other objects found equal to one an other, and we feel ourselves entitled to deelare that "things which are equal to the same thing are equal to one another As the generalization is the result, not of an intuitive, but n discursive process, it is posible that error may ereep into it, that the gener alized expression of our original perceptions may be mutilated or exaggerated But on the supposition that the generalization has been properly conducted, the maxim is as certain as the individual perception is allowed to be

By standing up for this distinction between what we may call our spontaneous and our generalized intui tions, we can answer an objection urged against the existence of necessary truth by Mr Mill fact that the question is disputed, disproves the alleged impossibility Those against whom it is needful to defend the belief which is affirmed to be necessary, are uninistal able examples that it is not necessary (p 150) But what is the dispute? It is commonly not as to the belief, but simply as to whether it is intuitive, which, as Mr Mill knows and asserts, is not to be settled by intuition Take only one example the sums of equals are equals, there is no dispute as to the truth of this What Mr Mill's school objects to is, that it should be represented as intuitive But again, what the upholders of

necessary truth maintain is, not that every man must hold speculatively by intuitive truth, that is, hold by it in the generalized form given it by philosophers; but that all believe in, and spontaneously act upon, their individual primitive perceptions. It is quite possible for Mr Mill to maintain that the law of cause and effect is not necessary or universal, and that there may be a phenomenon without a cause in the Dog-star, but meanwhile it will be found that on any given occurrence presenting itself, he will look for something as producing it

If we look carefully into the nature of the intuitive perceptions of the mind, they will be found to Some of them are of the nature be of three kinds of Primitive Cognitions the object is now present, and we look upon it It is thus we are conscious of self as existing in a particular state. This being self-evident, we cannot be made to regard ourselves as non-existent, and not in that particular state other exercises our intuitions are of the nature of Primitive Beliefs, the object is not present, but we contemplate it, and discover that it is of such a na-It is thus that we believe of space, that it does not cease when our eye is no longer able to followit this appears from the very nature of space. and having such a conviction, we cannot be made to believe that space, at the point at which it ceases to be invisible, should come to a termination some of our intuitions are of the nature of Primitive Judgments, in which by bare inspection we discover

relations between things apprehended. Thus we are told first of one man that he died at the age of fifty, and then of another man that he died at the age of fifty, and we at once declare that the two men died at the same age, and this being evident from the contemplation of the things, we cannot be made to decide otherwise.

The truth reached by intuition in these its three forms is of course limited, -is confined, indeed, within very stringent houndaries. It is narrowed. first of all by the original inlets, which are the out ward and mward senses, and secondly, by the limited expressive of man to discover what is involved in this primitive stock. What intuition may do of itself is best seen in mathematical demonstration, in which every sten taken is seen to be true at once. on the bare contemplation of the figures or num hers, and by which we teach a body of truth of im mense scientific value. But the main service of in tuition consists in its furnishing a point from which experience may start, and a foundation on which to build Our original perceptions lie at the basis of all our required ones. I allow that our acquired ones, obtained by a gathered experience, carry us far heyond our primitive perceptions. But in fact intui tions, for example those of sense and consciousness, mingle with all our mental operations, and upon them we must full back in the last resort, when required to specify the ground on which experience rests

Keeping these explanations and distinctions in view, it should not be difficult to find tests of intui-The primary mark I hold to be Self-Evidence The evidence is in the objects, and is discerned by the mind on the bare contemplation of them the mere inspection of consciousness we perceive self in some action or under some affection the simple apprehension of 2 | 2 we see that it makes 4 And wherever there is Self-Evidence there will also be Necessity But let us observe carefully what this necessity consists in It is not a fatalistic necessity imposed upon us from without, and for anything we know in an arbitrary manner It is necessity arising solely from the nature of things as the same is perceived by the mind 1 This conviction of necessity may assume two forms, a positive and a On the bare contemplation of 2 | 2 I see that it must make 4 this is the positive form am further constrained to decide that it cannot be otherwise, that 2 | 2 cannot be 3, or 5, or any other number this is the negative form. These two forms depend on each other, or rather they both depend on the Self-Evidence, and we may in argument of

1 Mr Herbert Spencer, following in this respect Sir William Hamilton, stands up for Necessity as a test of ultimate truth, but overlooks Self-Evidence, the evidence in the thing looked at "No matter what he calls these indestructible relations [of Consciousness, using consciousness in a very vague and perveited sense], no matter what he supposes to be their

meanings, he is completely fettered by them. Their indestruction is the proof to him that his consciousness is imprisoned within them." (Forth Rev. No. v.) I have given a more pleasant account of them. The necessity is not a fetter or a prison, but a conviction arising from an immediate perception of the nature of the thing.

any land employ the one or other as may suit our purpose And as is the nature of the original per ception, so is the precise nature of the conviction of necessity. We have seen that our intuitions may be of the nature of cognitions, of behefs, or of judg ments, and whatever the intuition be, we must ad here to it, and ennot be made to give our as ent to the opposite. Thus, if our intuition be a cognition of an object as existing, we exunot be made to acknowledge it as non-exiting if I know self as think ing. I cannot be made to allow that it is not thinking Again, if our intuition be a belief, such as that I saw a particular person vesterday, I cannot be made to believe that I did not see him. The same is true of our judgments deciding that two straight lines can not enclo e a space. I cannot be made to allow that they can form a closed figure. Thus understood. the necessity of conviction (and not be more men preits of corceiving, becomes a criterion of funda ment d truth, clear and certain, and not difficult of applicat on

To the e ome line added University But the phrase has been used in two different significations. As employed by some, it means the university of the truth. In this sense the university is involved in the necessity, we cannot be made to behave that two straight lines should enclose a space at any timo or in any world. Thus understood, the test of university is not different from that of necessity, but as presenting the conviction under a very important

aspect, it may often be usefully employed in determining whether a truth is intuitive. But Universality may also mean being entertained by all men. This property of intuitive truth may be more appropriately designated by Catholicity or Common Consent. This quality does belong to all primary truth, and where it is found it may be regarded as a presumption that the truth is intuitive. But it is not a proof, for it may spring not so much from any inborn principle as from the uniformity to be found in the experience of all men. All men expect that the sun will rise to-morrow, not from any intuitive principle, but from the gathered observations of the past carried forward to the future

These two then, Self-Evidence, and Necessity with implied Universality, are the decisive tests of intuitive truth. All intuitive truths possess these characteristics, no others do. The question now to be discussed is, Can these marks be produced by Association of Ideas, or by Experience, the two principles from which Mr. Mill gets all our general convictions?

(1) "As for the feeling of necessity, or what is termed a "necessity of thought, it is of all mental phenomena positively the one which an inseparable association is the most evidently competent to generate" (p 299) In answer to this it can be shown, in the first place, that in many cases of immediate and necessary conviction we have not two ideas to be associated. This holds of our primitive cognitions

and primitive beliefs. Tal e the consciousness which the infant has of a sensation, or rather of self as sentient. Here we cannot point to two objects which have been often together we have only one object. the sentient self as existing, and we cannot be made to know it es not existing or not sentient Again, I remember that I was under a peculiar sensation of pain two days ago. I never liad the same feeling before, the object is one, and there has been no renetition, and therefore no association can have been formed, and yet I have the most perfect assurance that I existed two days ago under that sensation, and I cannot be made to believe otherwise. These are cases of intuition allowed by Mr Mill (see e, p), but in which a ociation cannot generate the con siction

In other cases, I admit that there is a combination of two ideas or two objects, that is, those in which we institute a comparison or pronounce a judgment. But even in such the judgment is pronounced not in consequence of the mere as ociation, but on a comparison of the things brought together. What Mr Mill means by the feeling of necessity, which can be generated by his examples, is evident from his examples. "Many persons who have been frightened in childhood can never be alone in the dark without irrepressible terrors. Many a person is unable to revisit a particular place, or think of a particular event, without recalling acute feelings of grief or reminiscences of suffering" (p. 265). This is a

very glaring example of mistaking the point to be Mr Mill is aware what those who hold necessary truth mean by it "Necessary," says Mr Mill, "according to Kant's definition, is, that of which the negation is impossible" But the necessity which he looks at and accounts for is of a very different character, it is not a necessity of conviction, of belief, or judgment, but is a mere association of two ideas or thoughts, so that the one never comes up without the other He explains his meaning "When an association has acquired the character of inseparability, when the bond between the two has been thus firmly riveted, not only does the idea called up by the association become, in our consciousness, inseparable from the idea which suggested it, but the facts or phenomena answering to those ideas come at last to seem inseparable in existence things which we are unable to conceive apait, appear incapable of existing apart" (p 191) The word "conceive" has here come in with all its ambiguity, and the two things denoted by it, having an idea, and judging or deciding, are here represented as But the two are very different being one fight in childhood may long continue to raise up terror, but cannot of itself create conviction, as may be seen in the case of multitudes who experience the fear but have never believed in ghosts When Pascal was crossing a bridge in a carriage, the two leaders took flight and plunged into the Seine, the shock broke the traces, and the carriage

remained on the brink of the precipice, ever after he felt as if there was an abyes on his left hand, and had a chair placed there to tranquillize his mind But this as ociation, while it raised the prinful idea. did not convince his judgment that there was not ually a river ever running at his left hand. I never pass a particular spot without being reminded of a southful companion whom I met there for the last time before his removal from this world, but this association of my friend and the spot has not con sinced me that the two have any real connection The mother never thinks of a particular church vard without remembering that her boy sleeps there. but she does not therefore think that her child will he there forever, on the contrary, she may firmly believe that he will rise again

(2) Just as little can experience, I mean a gathered experience, create the self-evidence and its consequent necessity. A truth reached by an accumulation of instances cannot be self-evident, for the evidence is collected from the uniformity of many, perhaps of immimerable cases. Nother is it accompanied with any conviction of necessity. We do not affirm of a general law thus discovered that the opposite of it is impossible, and we allow that there may be exceptions. Some persons are so situated that they see crows daily, and they have never seen them with any other color than black, they have sufficient evidence of the general law that crows are of this color, and when the idea of a

crow comes up before them, it will always be in a sable hue but it is not self-evident that crows are black; and they do not decide that they must be of this color, or that there cannot possibly be white crows in any other world which God has made.

We have seen, in a former chapter, that the mind is endowed with a capacity of observing relations Some of these are discovered by a process of length-It is thus we know that all matened observation ter attracts other matter, and that the elements of bodies have certain chemical affinities which can be expressed in numerical proportions But there are other relations which can be discerned immediately. In saying so, I do not affirm that they are noticed independently of things compared, I mean that they are discovered on the contemplation, the bare contemplation, of the objects, and without a gathered experience or an induction of instances Thus, on comparing my conscious self of the present moment with the remembered self of yesterday, I at once, and without any mediate proof, declare an identity A triangle being a figure with three of person angles, I need no experiments to convince me that one of the angles being a part is less than the whole, and that the three angles make up the whole may never have tried whether I could enclose a space by two straight lines I do not require to try it, for I see it at once; and I would declare of any apparent or professed attempt to make them form a

closed figure, that it must involve some deception, and that the two lines enunct be straight.

Mr Mill derives what are usually reckoned intin tive truths by "simple enumeration without a I nown exception, a method which Breon declares to be "puerile' and useless, as the next instance may prove an exception "The principles of num ber and seemetry are duly and satisfactorily proved by that method alone nor are they su ceptible of any other proof (Ionic, B in c, xxi § 2) This makes the cyldence for mathematical axioms the same in I aid as that which the Huida has for water hong always hand, as that which we have for erows being black all over the universe, and for the alternation of day and night continuing forever We see now how he should be obliged in logical consistency to maintain that two and two may make five in other worlds. I meet this by showing that there is an e-ential difference between the two ch ses of cases. In the one we see nothing in the nature of things to necessitate the lan, we adhere to it simply on the ground of the number of instan ees, and we can readily be made to believe that the law is limited in runge, and that there are exceptions. But in the other class the relation is in the very nature of the things, we discover it at once by looling at the things, we believe it to hold wherever the things exist, and we cannot be made to decide otherwise. In order to account for the conviction of necessity and universality which

attaches to mathematical truth, Mr Mill refers to the circumstance that geometrical curves admit of being distinctly painted in the imagination, so that we have "mental pictures of all possible combinations of lines and angles" (Logic, B. II c v § 5) But what, I ask, makes he of algebraic demonstrations, where there can be no such painting of the imagination, while yet there is the same necessity? And I call attention to the circumstance that mental pictures do not constitute an accumulation of instances, or tend in the least to bring the case under the law of simplex enumeratio They do, however, serve a purpose They enable us to perceive more clearly the nature of the objects, and to conceive the "possible combinations of angles and figures," so that we see the certainty and necessity of the truth Supposing, he says that two straight lines after diverging could again converge, "we can transport ourselves thither in imagination, and can fiame a mental image of the appearance which one or both the lines must present at that point, which we may rely upon as being precisely similar to the reality" The clearness of the image does help us, but it is simply in the way of giving us an apprehension of the "reality," and thus enabling us to pronounce a judgment on which we may "rely"

By means of these tests we can without much difficulty distinguish between truths which are intuitive, and truths which are reached by a gathered experience We have seen that Mr Mill proceeds on these criteria (See 1, 6,1) And if any one will take the trouble to look had upon the chapter in which I have collected his " Admi jons, he will co that Self Ludence, and Neces its with University, cover, sunction, and justify all the infinitive principles he has around. But as not following out the c criteria con equentially, he rejects as infinitive, and labors to a table be otherwise, truths which can stand the citests quite us elevely and decrively us those reknowledged by him. Hence the heterogeneous character of his theory, which lools as if it stood alto, ether on sen ation, and was reared by a ocia tion, but requires to be butter and on all rides by in tuction to keep it from filling. It is only by logically carrying out these to is that we can con truct a consistent restem of plalo ophy, in which we give to intuition what belongs to intintion, and to expemence what belongs to experience. Let us now in quire whether our conviction as to eru ation can stand the te is of intuition

CHAPTER XIII.

CAUSATION.

N this subject a much sounder doctrine than that entertained by most metaphysicians has been laid down by Professor Bain, who, however, has neglected to unfold all that is in the mental phenomenon which he has noticed "As regards muscular exertion, there is a notable specialty, a radical difference in kind, signified by such phrases as 'the sense of power,' 'the feeling of energy put forth,' 'the experience of force or resistance' is an ultimate phase of the human consciousness, and the most general and fundamental of all our conscious states By this experience Tobserve, not a gathered experience] we body forth to ourselves a notion of force or power" He believes that "the combined movements of locomotion are original or instinctive" (Senses and Intell, pp. 98, 267) then, we have a perception, original and intuitive, of things exercising power We are immediately conscious of power exerted, and we find it producing an Again, things become known to us as exercising power upon us, and we know the effect as

proceeding from a can e. This perception of power exercised by us, and upon u, is the primary cognition of things on which all our judgments as to can ation are founded. Our I nowledge both of self and of external objects is of things effecting and being effected.

Mr Mill tells n , in his Logic, that he has no in tention of entering into the ments of the que tion of can ation and a problem of tran condental meta physics." And yet in his logical treatment of the subject he is ever introducing I think unfortunately, ingraphy real speculations. In the dren con he has confounded (in this respect life one of the Scotti h metally serans) the principle of ear ation with that of the uniformity of nature. When we say that unture is uniform, we mean that nature con titules a course or sy tem, that there is in it a ileterminate number of nearts, or rather a fixed amount of energy, actual or potential, operating according to laws, and in an arranged con titution. That there is an invariable uniformity in nature, is discovered by a long experience. It is certainly not an obvious truth forced upon us by an carly and easy ob ervation Indam, by first appearmers, it looks as if nature often neted may stematically, or was swayed by in fluences out of its sphere. The mother finds her child in health to-day, sich to-morrow, better tho third day, and dead the next, so far from showing n uniformity, it seems rather to indicate a change of agency, springing either from an unknown fatality

or the will of a supernatural being. It is only as the result of long and patient research, conducted independently in the various departments of nature and of history, that we reach the reasonable conviction that there is a fixed system constituted amidst these seeming irregularities

Now it is, in fact, of this uniformity of nature that Mr Mill is treating in his chapter on the "Evidence of Universal Causation" He is right in saying of it, "There must have been a time when the universal prevalence of that law throughout nature could not have been affirmed in the same confident and unqualified manner as at present" He is further right, so far as the uniformity of nature is conceined, when he says that the reasons for our reliance on it "do not hold in circumstances unknown to us, and beyond the possible range of our experience In distant parts of the stellar regions, where the phenomena may be entirely unlike those with which we are acquainted, it would be folly to affirm confidently that this general law prevails, any more than those special ones which we have found to hold universally on our own planet The uniformity in the succession of events, otherwise called the law of causation, must be received not as a law of the universe, but of that portion of it only which is within the range of our means of sure observation, with a reasonable degree of extension to adjacent cases" In this passage he identifies "the uniformity in the succession of events" with "the law of causation" But these are not the

It is quite concernable that there may be worlds in which there is a universil causation, and yet no self-contained system of natural causes. Some, or many, or in fict all of the phenomena might bo produced by agents netrue from above or beyond the phenomena themselves,—say by the Divine Being, or angels, or demons. In such a world spring might follow winter one year, and be prevented from fol lowing it the next by the action of a supra mundane influence, and no one would be able from the past to anticipate the future. In this state of things there would be no uniformity of physical agencies, and yet there would be an invariable consistion grand metaphysical question is not about the uni formity of nature, but about the relation of cause and effect. There is a momentury di covery of the difference of the two, and yet a studious identifica tion of them in the following passage "There was a time when many of the phenomena of nature must have appeared altogether expressors and irregular, not governed by my laws, nor steadily consequent upon nny causes Such phenomena, indeed, wero commonly in that early stage of human knowledge ascribed to the direct intervention of the will of some supernatural being, and therefore still to a 001150

It is admitted that the great body of manlind, whether they are or are not persuaded of the existence of a uniform system of nature, believe as to every effect, as to every new thing produced, or

change upon an old thing, that it must have had a cause, whether natural or supernatural The question is, Is this belief intuitive?

This conviction can stand the tests of intuition. On the bare contemplation of a new phenomenon, that is, of a new thing appearing, of a thing which did not exist before, we declare that it has had a producing cause It certainly appears in very early life, before there can be a lengthened or wide observation of enumeration of instances It is strong in very primitive states of society, long before mankind had observed an invariable uniformity in the occurrence of natural phenomena It can be shown that it is necessary and universal Mr Mill indeed tells us, "I am convinced that any one accustomed to abstraction and analysis, who will fairly exert his faculties for the purpose, will, when his imagination has once learned to entertain the notion, find no difficulty in conceiving that in some one for instance of the many firmaments into which sidereal astronomy now divides the universe, events may succeed one another at random, without any fixed law, nor can anything in our experience or in our mental nature constitute a sufficient, or indeed any, reason for believing that this is nowhere the case" The phrase, "fixed law," here employed, is ambiguous, it may mean a mere natural or physical law, such as that of attraction And I acknowledge at once that it is quite possible to apprehend and to believe that there may be worlds in which new phenomena, or changes on old phenom-

eonviction of necessity But he is seen to be involved in hopeless perplexities when these laws are applied to causation For neither of them would allow the necessary conviction to be formed as to eause and effect from mere experience For it is not the case that we never perceive a cause without perceiving an effect, or that we never observe an effect without also observing a eause On the contrary, the effects of causes operating, and the causes of effects falling under our notice, are very often concealed Of how few of the occurrences happening in the enele of our experience, or in the times in which we live, are we able to estimate the consequences? In a large proportion of the physical effeets which come under our notice, the cause is not discovered at the time, and is only found out in the end by a process of elaborate experiment, fitted to distract instead of aiding association, and in the ease of a large number of the occurrences of our personal experience, or recorded in history, we never do rise to the discovery of the causes Again, as to the other precautionary rule, we find that in the case of cause and effect there is a constant formation of "counter associations" by reason of the complexity of the conditions which meet in the cause, and of incidents which attach themselves to the effect, and of the combination of each of these with a host of concomitant circumstances to disturb the formation of an inseparable association A friend dies no doubt there has been a physical cause of the occurrence, but how

many things prevent us from di covering or even in quiring about it, and finding little satisfaction in the contemplation, we dwell rather on the regard we had for the departed, on his excellent qualities, on the loss we have suffered, or, if we think of what led to it, we prefer referring the whole to the appointment of God. That amidst all these complications, and in spite of appearances to the contrary, mail ind should ever have clung to the bekef that there is a cause, natural or supernatural, to every event, is a proof that the conviction is deeply seated in our nature.

When Mr Mill confines his attention to the physical and logical nature of causation, he throws light upon the subject. "The statement of the cau e is incomplete unle s in ome hape or other we introduce all the conditions 'In practice, that particu lar condition is usually styled the ean e, who e share in the matter is superficially the most conspicuous, or who e requisiteness to the production of the effect we happen to be insisting upon at the moment' "The real cause of the phenomenon is the assem bluge of all the conditions. There is new and im portant truth in this statement. But I am not sure that Mr Mill has got a full view of the ficts material nature there is always need of the action of two or more agents in order to an effect ball moves in con equence of another stril in, it, there is need of the one ball as well as the other, and the cause, properly spealing, consists of the two in a relation to each other. But not only is there a

duality or plurality in the cause, there is the same (Mr Mill has not noticed it) in the effect The effect consists not merely of the one ball, the ball struck and set in motion, but also of the other ball which struck it, and which has now lost part of its momen-By carrying out this doctrine, we can determine what is meant by "condition" and "occasion" when the phrases are applied to the operation of causation When we speak of an agent requiring a "condition," an "occasion," or "circumstances," in order to its action, we refer to the other agent or agents required, that it may produce a particular Thus that fire may buin, it is necessary to have fuel, or a combustible material In order that my will may move my arm, it is needful to have the concurrence of a healthy motor nerve much for the dual or pluial agency in the cause. But there is a similar complexity in the effect, and we need a like phiase to designate the part of it which we do not require to consider at the time. Thus the steam which has raised a certain weight has expended meanwhile a certain amount of force; but persons striving merely to have the weight raised care nothing for the other, and may call it "meidental," which incidental part, however, may be the essential element in the view of the engineer who requires to generate the steam In the proper enunciation of the cause and the effect the invairable and unconditional cause and effect should be a statement of all the concurring antecedents, and all the involved consequents, including the conditions in the cause, and the incidents in the effect.

By carrying out this doctrine consistently, we are able to give (which Mr Mill has not done) its proper place to the "Agent and "Patient, the distinction between which has been noticed in some form or other by most philosophers from the time of Aristotle The agent and patient are certainly not to be identified with the cause and effect, but they are to be found in the cause, that is, in the assem blage of circumstances nece siry in order to the production of the effect. These eircmistances or agencies must concur, in short, must operate on each other, in order to action and change. Thus, in order to the production of water, there must be both oxygen and hydrogen, the two act on each other according to their nature and laws, and both are changed and appear in the product. That which we consider as acting may be called the Agent that which we regard as acted on may be considered as the Patient. It should be observed and remembered, that the agent under one aspect is always a patient under another, and the patient may also be viewed as an agent for that which acts is always acted on and that which is acted on always acts, and action is always equal to reaction. The account now given enables us to settle a question which has often been started, but never determined satisfactorily. The question is, Is the effect always posterior in time to

the cause, or may it not be contemporaneous? The answer is, that the complex effect always follows the complex cause, but that the concurrent agents which constitute the cause may be regarded as acting on each other simultaneously. The oxygen and the hydrogen influence each other contemporaneously, and are followed by the production of water as the effect

The reader may compare the statement now offered with that given by Mi Mill in his chapter "Of the Law of Universal Causation" Mr Mill has not seen that as the cause consists in an assemblage of conditions, so the effect consists in an assemblage of consequences In the agents concurring in the cause there is a real distinction between agent and patient, whereas he says the distinction vanishes on examination or rather is found to be merely verbal He has discussed, but avowedly does not know how to settle, the question as to whether the cause precedes the effect. He has also noticed the circumstance, that in some cases when the cause ceases, the effect also seems to cease, whereas in others the effect appears to remain, but he has not been able to give a full explanation of the phenomenon effect remains when the assemblage of circumstances which constitute the cause abides It is thus a book remains on the table as long as the table is in a position to uphold it It is thus oxygen and hydrogen abide in water till an element with a stronger affinity with one of them succeeds in drawing it off. In other cases the concurrence of agencies acting as the cance is ever hable to be broken up, and the effect ceases when the complex cause has dispressed. It is thus that the bool is upheld in my land only so long as I stretch out my arm that the troom is illiammated by div only so long as the sun shares, and by might only o long as the lamp continues to burn. In all cases change implies a new agent, or a new concurrence of agencies.

But we are now in the heart of our author's logical discussions. Mr Mill's Logic has never been subjected to a circlid review on the part either of his supporters or opponents. It deserves such an examination because of its excellence, and it requires it because of its errors, which many stodents are accepting alono with the truths. I undertake this review in the immediately succeeding chapters.

CHAPTER XIV.

THE LOGICAL NOTION.

With the Notion, Judgment, and Reasoning Mr. Mill has no separate exposition of the Notion He treats instead, of Names as if Names did not stand for Thoughts the nature of which should have been previously investigated. This is surely a defect in an elaborate Logical Treatise. In his controversial work he has given us his theory of the Notion of Conception. It will be necessary to examine it

The Notions, that is, apprehensions of things, which the mind can entertain are of three sorts. First, There is the Singulai Concrete Notion, such as Homer. Virgil, Dante. Milton, this man, this dog, that daisy, that book. This notion is singular, as it embraces a single object. It is concrete, as it contemplates the object as possessing an aggregate of qualities. The consideration of the nature of this notion does not, properly speaking, come under Formal Logic, which has to do only with Discussive Thought; that is, thought in which there is a process from something given or allowed to something founded upon it.

It is furnished to us by intuition, primarily by the senses and consciousness, and does not imply any logical operation. But then it comes into Logic when it is combined with the abstract and general notion in the proposition and argument. Thus, when we say, "Lool e was an independent thinler, the subject is a singular concrete notion compared with a general notion in the predicate. Logic, therefore, cannot overloof this notion, but it may hand over the special discussion of its origin and validity to psychology or metaphysics. Mr. Will gives us a correct enough account of it, though he does not specially investigate its intuire. "A concrete name is a name which stands for a thing. (B. i. c., i. 1)

Second, There is the Abstract Notion. It is the apprehension of a part of an object as a part, say of the head of a horse as the head of a horse. More technically it is the apprehension of an attribute "An abstract name is a name which stands for an attribute of a thing (Ib). In this latter sense the part cannot exist separate from the whole, thus transparency cannot exist apart from a transparent object, such as glass or ice. But though an abstract quality cannot exist apart from an object, it is not to be regarded as a nonentity or a fiction of the mind. Rationality cannot exist apart from a rational being, but it has a real existence in a rational being, such as man.

On account of the defective view which he takes of the intellectual faculties of man, Mr Mill has not been able to furnish an adequate account of the Speaking of the notion of length Abstract Notion without breadth, "According to what appears to me the sounder opinion, the mind cannot form any such notion, it cannot conceive length without breadth" (B I c viii 7) And in his recent work, "The existence of Abstract Ideas the conception of the class qualities by themselves, and not as embodied in an individual is effectually precluded by the law of Inseparable Association" (p. 314) The ambiguous word "conceive" has once more cast up without his telling us in what sense he employs it I should say that in these passages he uses it in the sense of "image," in which signification the statement is true I believe that length cannot exist except in an extended object which has also breadth, and I am sure that I can image length only in an extended object He adds, that the mind "can only, in contemplating objects, attend to their length, exclusively of their other sensible qualities, and so determine what properties may be predicated of them in virtue of their length alone" This is not a sufficiently comprehensive account of the Abstract Notion, but it implies that there is more than a mere image If we inquire carefully into its nature, we shall find that as a thought it implies not only attention but a comparative act We apprehend the attribute to be an attribute of the concrete object, thus comparing the part and whole This apprehension is the Abstract Notion, and we can compare the

nttribute apprehended with other attributes, or with concrete objects of various I inds, and make affirmations or denial. This on perceiving a cone of sugar as a concrete object, we can in abstract thought fix on the figure, and from the contemplation of it we might by a further ab traction fix on the conce sections and by a process of real oning evolve their properties. In all this we should be dealing not with more hypothe c, but ab tracted realities, and the conclusions we reach will be found true of all cone, and of all sections of the cone, including the elliptic figure in which the planets make.

Third, There is the general Notion, such as man, poet, animal. We are a constantly forming notions of this sort, that it should not be difficult to evolve the proce or involved in it. The two first steps are,—(1) that we observe a re-emblance among objects, (2) that we fix on the points of resemblance. The first is accomplished by the minds power of perceiving agreements, and the second by an operation of abstraction. No ab olute rulo can be laid down as to which of the e-process is the prior. I believe that in mot cales there

I Pen I - In c she's erre f n tel - I The M in I Quitrim the I we fill curl. The M is a phene C 1: Oly a 11 When a dead of old a Mirra Nill it C need Oil the result Abel and embrared in his a link we street Q it then from it in lood drawn in it eo to fill decrease the 11 M Micra the Mirra the a object g and we mit collect a Q live lish in the local last to unfill the I of Thoritis I hadron hilly elented to entry tello his. The following must are existence in a C nerete Oiject pro locally till a buter hit be fur

is first a perception more or less vague of a likeness, and then the separate consideration of the points of likeness. But in other cases we seem rather to fix primarily on an attribute, and conjoin by it all the objects which we discover to possess it Thus, in zoology the naturalist fixes on the possession of a backbone, and makes it the bond of a class of animals But there is more in gencialization than either or than both of these steps (3) The consummating step is, that we constitute a class which embraces all the objects possessing the common attribute or attributes. Till this step is taken there is no generalization. When this step is taken the general notion is formed. Let it be observed that there is here an operation beyoud the other two In the first step we must have observed or contemplated more or fewer objects, and perceived them to resemble each other; still the number was limited In the second step we fixed on a quality or qualities common to the objects noticed But in the final step the number of objects is indefinite, and must include not merely those we have observed and compared, but all others possessing the mark or marks fixed on. On seeing only half a dozen red deer I may have been forcibly struck with their resemblance, and may have been able to fix on their points of likesuch as their shape and their noble antlers But when I take the decisive step and form the class red deer, that class must include not only

the e I have seen, but all others with that form of body and horns, not only the e six deer, but all other deer now hving, and all deer that ever lived or shall live, not only sa, but all imagina ble deer, the deer sun, of by all the poets, and the deer that may be created by the ever active magi nation A notion is not general unless it embraces all the objects policing the mark or marks fixed on Now this con immorting step has not been noticed, or at lea t has not had its appropriate place allotted to it by most p vehologi to and logicians. Dr Brown duells very fougly on the feeling of resemblance, as he calls it the should have said the ob ervation of the relation of re-emblance) but tal es no notice of the all important act by which the species is made to embrace all the objects having the re cubbance. This proudly intellectual step was from time to time before the mind of Hamilton. as when he says, that "concepts have only a potential, not an actual, universality that is they are only universal, inasmuch as they may be applied to any of a certain class of objects" But with an occa cond glump e of the truth, he lo es sight of it inniediately after, and he tilks of a mysterious "synthesis in consciousness, wherein "the qualities which by camparisan are indged similar, and by attention are constituted into an exclusive object of thought, - the e are already, by this process, identified in con ciou ness, for they are only judged sim ilar, masiauch as they produce in us indiscernible

effects" (Logic, Lect viii) His whole exposition is confused and unsatisfactory, and it issues in his finding a contradiction in the general notion He loses his consistency and clearness in endeavoing to find some sort of reconciliation between nominalism md conceptualism Mr Mill has unfolded no elements in the general notion except the attribute and the name "We create an artificial association between those attributes (to which we wish to devote our exclusive attention) and a certain combination of articulate sounds, which guarantees to us when we hear the sound or see the written characters corresponding to it, there will be raised in the mind an idea of some object possessing those attibutes, in which idea those attributes alone will be suggested vividly to the minds, our consciousness of the remainder of the concrete idea being faint" ' The association of that particular set of attributes with a given word is what keeps them together in the mind by a stronger tie than that with which they are associated with the remainder of the concrete image" (p. 322). There is a great oversight here. There is no reference to the discovery of resemblanees among objects as constituting the commencement of the whole process. He asembes to the name what is done by the posics ion of common quality "For a class is absolutely nothing but an indefinite number of individuals denoted by a marked name. The name given to them in common is what makes flow a class". But what

makes the name applicable to the indefinite number of objects? What enables it, when we discover a new object, to as whether it is or is not entitled to the name! The nu wer to the e que tions will force us to look beyond the name to the life attributes in the objects as maling the objects pass under the same name, as enabling us to understand what is denoted by the name as being the meaning of the name, and, in fact, con tituting the bond which joins the objects in a class. There is a parage in which he has a gloup e of the con momentum step, and indeed of the whole proce . "The only mode in which any general name has a definite meaning, is by bein, a name of an indefinite variety of things, namely, all things known or unl nown, past present, or future, which po e s certain attribute " (Lone, 1 v 7) The language does point to something el c than the name as bringing together "the indefinite number of individuals in the class " it points to the po c son of "certain attributes in the "indefinite variety of things " and it implies though it does not just state, that the clamma t melade all the objects po es ing the e attributes. This account, con equentially followed out, makes the common notion embrace three elements, objects re-emblacreli other, points of re emblance, and the melision of all objects having the e points. But Mr Mill liabitually loses sucht of ome of these e ential characteristics, and ever falls back upon the attribute and the name. This ome non in the theory of the

notion comes out in positive error in the account of the judgment and reasoning.

According to the exposition now given, the Class-Notion always includes both objects and attributes, objects having a resemblance, and common attributes possessed by them So far as it embraces objects, it is said to have Extension So far as it contains attributes, it is said to have Comprehension or Intension This distinction was indicated in the Port-Royal Logic, and was enunciated in several logical works published in the end of the seventeenth and the beginning of the eighteenth century1 It has been elaborated with great care, at times with an excess of refinement, by Sir William Hamilton That every general notion should have both these aspects, follows from the account I have given of its formation and constitu-In every General Notion there must be objects compared, this constitutes the Extension There must also be marks to bring the objects together under one head, this is Comprehension The former is got by observation and comparison the latter by abstraction We see that as the one uses the other falls, and that as the one falls the other uses As we multiply the marks or attributes, there must be fewer objects possessing them

In particular, I have found it in a an Introduction to Logic (2d edit, Compend of Logic, prepared and 1722) his Gershom Carmichael of Glasprinted (there is no evidence of its gow University, and again in a Comhaving been published) for use of the pend of Logic by I rancis Hutcheson, Scottish Universities, by order of a which was used in Glasgov College Parliamentary Commission, 1795, in till towards the close of last century

we multiply the objects, they must have fewer coin mon marls. Hence the rule, that the greater the Extension, the less the Comprehension, and the greater the Comprehension, the less the Lateurion

Upon this distinction the remark is, "that the I's ten ion is not anything intrinsic to the concept, it is the sum of all the objects, in our concrete images of which the concept is included but the comprehension is the very concept it elf, for the concept nicans nothing but our mental repre entition of the sum of the attributes composing it (p 333) It is clear that of the three constituents of common notions he gives the chief, or rather exclusive, place to the attributes "All men, and the class man, are expressions which point to nothing but attributes, they cannot be interpreted except in comprehen sion (p 363) In opposition to this, I maintain that the Extension of the notion is quite as important an aspect of it as the Comprehension, that every common notion may be interpreted in Paten sion as well as Intension, that in the class there must be objects to combine as well as attributes to combine them, and that a mental representation must be unadequate which does not embrice the objects as well as the sum of the attributes posses ed by them The Universal Notion is of objects po sessing common attributes, the notion including all tho objects possessing the attributes We see here, in Mr Mill's logical doctrine, a taint at the fountain, which will be found running through the whole stream.

"General concepts, therefore, we have, properly speaking, none" "I consider it nothing less than a misfortune that the words Concept, General Notion, or any other phrase to express the supposed mental modification corresponding to a class name, should ever have been invented. Above all, I hold that nothing but confusion ever results from introducing the term Concept into Logie, and that instead of the Concept of a class, we should always speak of the signification of a class name" (pp 321, 331) But surely it is desnable to have a word to express the "mental modification" when we contemplate a "class," and Conception or General Notion seems appropriate enough. I also think it desirable to have a phrase to denote, not the "signification of a class name," but the thing signified by the class name, and the fittest I can think of is Concept Mr Mill would replace Abstract and General Idea by "the connotation of the class name" I reckon the epithet "connotation" a very good one for some purposes It was used by the schoolmen; it was a favorite one with Mi James Mill, and has had a clear meaning attached to it "A connotativ term is one which denotes a subject and implies ar. attribute" Thus, "white" is connotative, "it denotes all things white, as snow, paper, the foam of the sea, etc , and implies, or, as it was termed by the schoolmen, connotes the attribute whiteness" But while "connotative" is an expressive enough epithet, applied to certain predicates, it does not

bring out what is contained in the class notion. Horse, for example, is a general notion, embracing an indefinite number of objects, but all this is not expressed by applying the phrase "compositive". It denotes a subject, but what is the subject? This que tion is left imanswered. It can be answered only by saying that it consists of all the objects pole ing the attributes, and as to the phrase signification of the class name, it leaves it insettled what the thing signified is. I am inclined to thind that the words Conception and Concept erre a good purpole, they express the signification of the class name.

The General Notion being formed in the way explained, we fix it and preserve it, and think of it by means of a Sign. The Sign may be one or other of two sorts. I anding the founder of his School, Mr Mill says, "It is a doctrine of one of the most fertile thind ers of modern times, Auguste Cointe, that, besides the logic of signs, there is a logic of images, and a logic of feelings. In many of the fumiliar processes of thought, and especially in uncultured minds, a visual image serves instead of a word (p. 329). Omitting the consideration of the logic of feelings as not coming specially before us, the doc trine attributed to Cointe as so "fertile a thind er

¹ The f li win- are some of the Re 1 III The Reality in the Uni-Lawrof T1 it involve 11 the Gen versal contits 1 the possion of eral Not in -1 The Uniters 1 im common attributes by all the objects plus Similar 11 When the Sa embraced hast.

was long ago proclaimed by Aristotle, and has floated ever since, in a more or less correct form, in logic and speculative philosophy. According to Aristotle, a notion is not the same as a phantasm, but it is never found without a phantasm. The expression of Mr Mill is much more loose. He talks of a "logic of images," whereas it is not a logic, but a notion entertained by means of an image. He speaks of the image being a "visual sensation" and "visual appearance," whereas it may be a phantasm by any of the senses, it may be of a smell, or a taste, or a touch, or a sound

I believe that the General Notion is kept before the mind primarily by the phantasm In every such notion the objects are indefinite are innumerable, and so the human mind (whatever angelic minds may do) cannot image them all, but it images one as a sign of the others The attribute, or aggregate of attributes, cannot be imaged apait from objects, but we labor to fashion an object which may give prominence to the one attribute, if there be only one, or combine them if there be many This, I am persuaded, is the original and spontaneous agency by which we carry with us and compare our concepts Mr Mill has a glimpse of this, and nothing more, when he says that "in uncultured minds a visual image serves instead of words" The more

¹ Distinguishing between Notions, διοίσει τοῦ μὴ φαντάσματα εἶναι, ἡ οἰδε νοήματα, and φαντάσματα, Alistotle ταῦτα φαντάσματα, ἀλλ' ουκ ἄνευ φανsays (see Anim 111 7), Νοήματα τινὶ τάσματων

correct expression would be, that in cultured minds the word often comes to serve the purpo e of the imple and to supersede it. I believe we naturally re ort to the mane, but the image is always felt to be inadequate. Hence the common remark that we cannot have an adequate idea, that is in the ren e of mage of a class. Suppo e the notion to be "anadruped "when we think about the clamay, and do commonly, make ome part of her t with four limbs, but if the limbs be tho e of a horse they cumot be the e of a dog and if they be the c of a dog they cannot be the c of the horse and if they be different from either they cannot be the earther of the horse or the do. All this does not prove that we cannot in thought form a general notion, or that we cannot legitimately employ it in judgment and ma omag, it merely shows that the image as hem, smale, is not equal to the indefinite number of olgects, and, as bem, concrete, cannot be identical with the attribute which is obstract. The fact 19, the image or as I prefer calling it with Ari totle, the phanta in 19 a mere sign -one for the many, that one being as far as po lible a type of the many The mind spontaneon by forms such repre entations and delights to do so, and when it can have them, the thinking is rendered much more visid and rea aut, and is more readily accompanied with ex esteracist, and emotion

But when the generalizations are very high, when the abstractions are very refined, and the common

attributes are very numerous, or not very definitely fixed, it becomes all but impossible to construct a phantasm which will represent the class We can form a pretty fair representative image of quadruped, but what phantasm could stand for such complex notions as civilization, liberty, politics, art, and science? In striving to compass such notions, we naturally resort to artificial symbols, particularly language If there be a word suitable to express the thought, it will employ it, if there be not, it will labor to invent one But so far from images serving instead of words, the words serve our purpose as being images It has been remarked by metaphysicians that most names were originally of individual objects An individual object, or the image of it, was first taken to represent the class, and then the name of the individual, as a sound or a written character addressed to the eye, was used as a briefer and more convenient symbol vantage of such verbal signs, which are always, be it remarked, in a sense phantasms addressed to the eye or ear, is that they do not distract us with the peculiarities of individual objects, and allow us in thinking to proceed only on the common qualities of objects All this renders the notion less lively and emotional, unless indeed by those who resort to word-painting to raise up a phantasm, but at the same time better fitted for the conducting of 11gid thought The most perfect artifical signs for the limited end in view are those employed in algebra.

together with the attributes implied in it Such are the classes designated by adjectives, as generous, faithful, virtuous, pointing to one quality of an object, along with those that may be involved in that quality. It is "to these phrases that the epithet "connotative" is specially applicable, they denote an attribute, and connote objects possessing it. In other cases the Comprehension of the class consists of an aggregate of attributes. Thus, we cannot fix on any one attribute of the class Man, and derive all the others from it. Rationality is one quality, but he has many others.

"Men define a man
The creature who stands frontward to the stars,
The ereature who looks inward to himself,
The tool-wright, laughing creature 'Tis enough,
We'll say instead the inconsequent creature man,
For that's his specialty What creature else
Conceives the circle, and then walks the square?"

The one kind of notions I would be inclined to call, when it is necessary to draw the distinction between them, the Generalized Abstract, because in it we seize on a single quality, and put all the objects possessing it into a class. The other I call the Generalized Concrete, because in it we bring together, by certain resemblances, individuals with their aggregate of qualities. It was to the latter that the schoolmen appropriated the phrase Species, I think they would scarcely have applied it to the Generalized Abstract such as "rational" or "mar-

tional." The Generalized Concrete evidently in cludes all natural classes, such as reptiles, fishes, birds, mammals, in the animal kingdom, and rosers, crucifers, solanneers in the vegetable kingdom, the objects embraced in these have all a number of common qualities.

It is of importance to leep these distinctions in view in considering the nature of Definition defining the Generalized Abstract Notion, we have only to bring out the one common quality, and the worl is completed. But in attempting to define the Generalized Concrete, we cannot fix on any one quality as being the esential one, and it often happens that the common attributes are so numer ous, that it would be your and presumptions to attempt to specify all of them. Thus, no one can tell what are the properties embraced in horse, doc. metal, mineral It fortunately, I believe providen tially, happens that we have in nature classes called Kinds, the nature of which has been so well expounded by Mr Mill In these, one of the Marks is an invariable accompaniment, and therefore a sign of the others, and in specifying it we have truly fixed the significates of the notion, that is, compried all the objects embraced in it and excluded others Thus it is a good definition to say, "Man is a rational annual, for all his other special attributes are con joined with rationality. If we call the attribute fixed on the Differentia, the others may be represented as Propria, if we wish to retain, after amend

ing it, the distinction of Porphyry between Differentia and Proprium.

Mr Mill has offered some valuable remarks on Definition, but from overlooking the distinction between the Extension and Comprehension of a Notion, he has not given us a thoroughly scientific account of the logical process Sir William Hamilton is right in saying, after older logicians, that it is effected according to the Compiehension of a Notion; that is, it reflectively brings out the Marks by which those who spontaneously formed the concept combined the objects From overlooking Extension Mr Mill has omitted Division, a subject which ought to be discussed in all logical treatises Logical Division proceeds according to the Extension of a Notion, and spreads out the co-ordinate species of a genus, according to marks added, so that the species exclude one another, and together make up the genus.

CHAPTII XV

LOGICAL JUDGHINT

TIHI RI is no part of Logic which has greater need 1 of being thoroughly elemed up than that which relates to Indement. In particular, first, what precisely are the things compared, and in regard to which the afternation or demal is made? In the common logical treatics we are said to compare two notions and declare their narcement or drugicement. Mr Mill his made un important correction of this statement "Propositions (except when the mind itself is the subject truited of) are not asser tions respecting our ideas of thing, but as ertions respecting the things them class. In order to behere that gold is vellow, I must indeed have the idea of gold and the idea of yellow, and something having reference to the caders must tale place in my mind but my belief has not reference to the ideas, it has reference to the things (Jone, 1 v 1) "Do we never judge or assert anything but our mere notions of things? Do we not make judg ments and assert propositions respecting actual things? (p 346) There is truth here But is the (305)

whole truth set forth? The judgment is pronounced in regard to objects, but then, it must be of objects of which we have a notion The judgment is not pronounced of our notions as mental phenomena, but neither can it be of things of which we have had no notion, of such we can make no predica-He tells us again and again, "The judgment is concerning the fact, not the concept" But then he is obliged to allow, "that in order to believe that gold is yellow, I must, indeed, have the idea of gold, and the idea of yellow, and something having reference to these ideas must take place in my mind," and he adds, that in order to believe, "a previous mental conception of the facts is an indispensable condition" I ask, should not this indispensable condition have a place in the full statement of the nature of propositions? There is a sentence in which he has got at least a momentary view of the correct doctrine "The real object of belief is not the concept, or any relation of the concept, but the fact conceived" (p 348) Yes, the facts conceived are what we compare If we could get philosophers to reserve the word "conception" for the mental operation, and apply the word "concept" exclusively and consistently, not to the mental product, as Hamilton does; but to the things conceived, then the proper account of Judgment, when we have a classnotion, would be, the act in which we compare two concepts This account embraces the full mental operation, and throws us back first upon the notions

that we may judge of them, and there throw us back on the things from which the notions have been formed

This leads me to notice another misapprehension of our authors. Here, as all throughout his Logic, he male, us fool to names 1 other than to thoughts But surely Locke has shown, in that third book of his I stay, which Mr Mill so commends, that names should ever earry us back to ideas, which ideas, as Breon lind previously shown should ever earry us back to things. Logic has to do primarily with Thought as employed about Things, and with Annes only secondarily and mendentally, as being the expression of Thoughts It is thus only that we can employ the laws of thought, which are fixed, to enable us to examine and correct language, which is variable But Mr Mill reverses this order, and makes Logic deal primarily with the proposition or expression, and not with the judgment or compiri.on (p 307)

But the important and unsettled question is, What is the preci e relation between the two Concepts or Terms in Judgment? When it is said to be an agreement or disagreement, the language is far too vague for philosophic purposes. Sir William Hamilton vicillates in the account given by him His common representation is that the relation is one of whole and parts. "We may articulately define a judgment or proposition to be the product of that act by which we pronounce, that, of two

notions thought as subject and as predicate, the one does or does not constitute a part of the other, either in the quantity of extension or in the quantity of comprehension" (Logic, 1 p. 229). In other places the relation seems rather to be spoken of as one of equality, and he would interpret "all men are mortal" as 'all men—some mortals". Again, he seems to make the relation one of identity, for he says that the law of identity "is the principle of all logical affirmation and definition" (Ib p. 80), and he speaks of the two notions being "conceived as one" (Ib p. 227)

It is not very easy, amidst Mr Mill's criticisms of others, to find his own theory. He tells us, "Existence, Co-existence, Sequence, Causation, Resemblance, one or other of these, is asserted or denied in every proposition without exception" But then he explains away the affirmations and denials as to Existence and Causation; for Existence, that is, noumenon, is unknown and unknowable, and Causation is unconditional sequence There remain only three relations, and the judgment is a recognition of a relation "of a succession, a co-existence, or a similitude between facts" (p 353) But he has a way of still further reducing the number of relations propositions which assert a resemblance, such as "this color is like that color," "might with some plausibility be brought within the description of an affirmation of sequence, by considering it as an assertion that the simultaneous contemplation of the

two colors is followed by a specific feeling, termed the feeling of re emblance" And as to the allega tion that the proportions of which the predicate is a general mane, aftern or dens re emblance, he enys, that what is declared is the policion of "cei t un common peculiarities, "and the e peculiarities it is which the terms connote, and which the propoutions con equently a sert not the re-emblance" (Logic, t v C) By this subtle but not sati factory proces in which, as will, he reaches simplicity by overlool in the p cultivities of the phenomenon, he mal ex propoutious to declare " that a certain attri bute is either part of a away at of attributes, or in variably cos vi to with them" (p. 361). This final reduction is thus expressed "Propositions in which the concept of the predicate is part of the concept of the subject, or, to express ourselves more phil o ophically, in which the attributes connoted by the predicate are part of the e connoted by the subject, are a kind of Identical Propositions they convey no information, but at most remind us of whit, if we understood the word which is the subject of the proportion, we knew as soon as the word is pronounced. Propo itions of this land are cither definitions, or parts of definitions judgments are analytical they analyze the connotation of the subject name, and predicate separably the different attributes which the name asserts collectively All other affirmative judgments are syn thetical, and affirm that some attribute, or set of

attributes, is, not a part of those connoted by the subject-name, but an invariable accompaniment of them" (p 359) This analysis accords thoroughly with Mr Mill's psychological theory, and helps to prop it It makes all judgments relate to attributes, and simply to proclaim either an identity, or coexistence among them, which attributes are in the end sensations, or possibilities of sensation. But it is not in accordance with the revelations of consciousness, which show us that the mind pronounces judgments not as to abstract attributes, but as to things with attributes, and not only of identity and co-existence, but of whole and parts, of resemblance, of space, of quantity, and active property. (See supra, pp 217, 218)

Much clearness, as it appears to me, may be introduced into this subject by distinguishing three classes of judgments, corresponding to three classes of notions

(1) There are judgments in which the objects compared are Singular Concretes, as when by the eye I see two marbles and judge them to be of the same size, or by the ear hear two sounds and declare one of them to be louder than the other. In the order of time these are the first judgments pronounced by the mind. It is by a succession of them, that is, by observing resemblances among a number of individual objects that we form the General Notion. It is to these, as I understand his doctrine, that Dr. Mansel applies the term Psychological Judg-

ments. (Proleg Log., p. 63) I have already expressed my opinion, that the relations which the mind can perceive among objects are very numerous and diversified,—much more so than Mr Mill supposes. What is the nature and what the best classification of these comparions, these are very important questions in psychology, but do not specially fall under the science which treats of discussive thought.

(2) There are judgments in which we compare Abstracts, by which I do not mean mental states or modifications, but things abstracted. For example, "Honesty is the best policy, where both "honesty and ' the best policy are Abstracts, being neither Suigidar Concretes on the one hand, nor Common Concepts on the other, that is, they do not denote epirately existing things, such as this man, nor an indefinite number of objects, like "man this fall all definitions such as " Logie is the seience of the laws of thought. Here both the subject, "Logic, and the predicate, ' the seience of the laws of thought, are not independently existing things on the one hand, nor do they embrace indefinite obneets on the other In this same class I place judg ments regarding space, time, and quantity, such as "the zenith is the point of the visible hemisphere directly over the head of the observer,' "mid day is 12 o clock in the day, and "2+2=4 Here both the terms are abstract. We never met with such separate things as 2 + 2 or 4, nor can we describe

either 2 | 2 or 4 as a class embracing objects; in fact we cannot say of such abstract notions that they have Extensions

In all such judgments the relation is one of identity or of equality The judgments are convertible or substitutive, that is, we can change the position of the terms, or substitute the one for the other, without any change, in fact we can make either term the subject or the predicate, as may suit our Thus we reverse the order given above, and say, "the science of the laws of thought is logic," "the point of the visible hemisphere directly over the head of the observer is the zenith," "12 o'clock in the day is mid-day," and "4 2 | 2" Great clearness is introduced into this part of Logic by separating these judgments, in which we compare Abstracts, from those in which we compare Singulars or Concepts

(3) A more important, but a more complicated, class of judgments remains for consideration. It consists of those in which there is an attributive, and in fact, or by implication, a Concept or a class-notion. This language requires to be explained. When we say, "this cow ruminates," we have abstracted an attribute and ascribed it to the animal. In this proposition the subject is singular. But in judgments of this kind the subject may be a class-notion, thus we say, "cows ruminate," meaning that the whole class do so. A judgment of this description is called attributive.

erly speaking the subject, and the other the predicate. And the terms cannot be converted simply, in other words the predicate cannot be made the subject without limitation. Because all cows poor a the attribute of runnintion, we cannot say all running thing are cows.

All Attributive indements are judgments in Comprehension, but they may also be made indements in Ixten ion I or we may reckon "runningnt as a ela « curbriene not only the cow but other animal. such as the sheep and the deer. It will be admitted that this is always possible. On the other hand I do not aftern that this is always done. In hy firthe creater number of propositions the primary and appermo t sen e is in comprehen ion. This when ne ray "larl s sm. we probably mean not that larks are among the class of manny bird, but that they have the expects of suring. But we may always interpret in I vien ion the proportion which is primarily in Comprehen ion. This follows from the necount given in lit chapter, of the motival relation and dependence of the two When we have a mark. we may always form a class embracing the objects pos coing the mark. The initial in its discursive operations tends to go on from Comprehens on to Intension When the prediente of a propo mon is a verb, as in the example just given, if e thought is in Comprehension. Hut then we have allo adjectives and common norms as predicates. When we ery the "man hoards money," the thought is in

Comprehension, but we also say that "he is penurious," and the thought is rising to Extension, and when we say "he is a miser," the thought is in Extension as well as Comprehension, for we have established a class, "miser," to which we refer the individual Mr Mill seems to get a momentary view of this, for while he holds that all judgments (except where both the terms are proper names) are really judgments in Comprehension, he allows that "it is customary, and the natural tendency of the mind, to express most of them in terms of Extension" The "tendency" to do this must surely proceed from some law of thought as applied to things, and the possibility of doing it surely implies an intimate relation between the Comprehension and the Extension In not a few propositions the uppermost thought is in Extension Thus, when the young student of Natural History is told that "the crocodile is a reptile," his idea is of a class, of which he may afterwards learn the marks As in the other cases, the mind tends to generalize the attribute, and make the proposition one in Extension, so in this case it should go on to translate the idea in Extension into one in Comprehension That propositions can always be interpreted in both ways, is a clear evidence of the indissoluble connection of the operations

It appears then that in all judgments belonging to this head the relation is always one of Comprehension, and may also and always be one of Extension likewise This cannot be said of the second class, or those in which we compare mere Abstracts. We cannot call such attributive, thus there would be no propriety in saving that I is an attribute of 2+2 Nor can such judgments be intelligently explained in Extension At this point we see that Sir William Hamilton has fillen into error, from looking merely, in his Logic, to the Conception or General Notion, and overlooking the Abstrict Notion He makes all logical propositions capable of being interpreted both in Extension and Comprehen ion. But when we affirm that 1 × 1 - 16, we have no Ceneral Notion, and the phrases Tatension and Comprehension are not applicable. In all cases however, in which the predicate is a formed class-notion or Concept, the proposition should be interpreted both ways. Not only o, but when the predicate is mercly attributive, it is still po sible to interpret the proposition in hoth, and we shall see in next chapter that in reasoning its uppermost me ming is always in Is tension rather than Comprehension

At this point we see the error of Mr. Mill, as at the other we saw that of Sir William Hamilton Mr. Mill maintains that "the supposed meaning in Extension is not a meaning at all, until interpreted by the meaning in Comprehension, that all concepts and general names which enter into propositions require to be construed in Comprehension, and that their Comprehension is the whole of their meaning' Again' The Extension of a concept is not, like the

Comprehension, intrinsic and essential to the concept, it is an external and wholly accidental relation of the concept, and no contemplation or analysis of the concept itself will tell us anything about it" (pp 362, 364) There is an accumulation of mistakes in this statement all arising from the madequate view taken by him of the elements involved in the General Notion We have seen that in the General Notion there are objects as well as attributes, objects to combine as well as attributes to combine them In all propositions falling under this head the Extension has quite as distinct a meanmg (it connotes objects) as the Compiehension (which denotes attributes), and both are "intrinsic and essential to the concept" Extension is involved in every concept, and should always be noticed when we are using the concept, and brought out into distinct view when we analyze it Even in cases in which the primary sense of the predicate is attributive, we may also turn it into a class-notion and explain it in extension, and we shall see that we always do so think it when we use the proposition as a premise in an argument

Looking upon all judgments of this class as having both Extension and Comprehension, we can obtain from any given proposition a set of what have been called by Kant Syllogisms of the Understanding, and by Hamilton Immediate Inferences, or what I call Implied or Transposed Judgments—Thus, the judgment being given, "All men are responsible," we

can by Lytension derive such judgments as he following that man is a species in the Lenus responsi ole, that some responsible beings are men, that any one man is re ponible, that it is not true that no men are responsible, or that same men are not responsible, that men of Linn are responsible with their genias, and that God who call men to account is calling to account it ponsible beings Agrin by Comprehen ion we can say that re point thirt should duris accompany our notion of man. that re pon dality exit being found in man who really exite that no man is irre ponible that ir respon this beings cannot be men, and mee re ponribility is to God man being responsible is responsible to Cod. These implied judgments bring us to the very verge of mediate realoung. By subilter untion we declare that all men being re pon ible, some men are reponsible there is but a ten between this and mediate resonant in which we or, no that all men being repunable, the New Zeilanders who are men that is some men are respon ible. The c Irm po ed Indements appeared in the old Logic under the heads of Opposition and Conversion, and in the New Analytic they have been drawn out fully in Archbi hop Thomson's I aics of Thought (p ne where however, they are not drawn by Intension and Comprehension) It is a defect in Mr Mills worl, profe celly A System of Logic, Ratiocinative and Inductive, that it does not discuss such topics

CHAPTER XVI.

REASONING.

N order that they may reason, and reason validly, it is not necessary that persons be logicians Man reasons spontaneously. The logician reflects upon the natural operation, and seeks to unfold its nature and its laws, and he strives also to lay down rules fitted to guide and guard us as we reason The grand question to be determined in scientific logic is, what is the regulating principle of spontaneous ratiocination? On this subject there is a general agreement, and yet considerable diversity of opinion, among logicians Almost all admit that the principle (when the conclusion is affirmative) may be expressed, "Things which agree with one and the same agree with one another" But this form is too vague, for it does not specify the nature of the agreement And so logicians have endeavored to make the statement more definite According to the Dictum of Aristotle, the things must agree in being both under some higher class or genus form has sometimes been put, "Things are the same which are the same with a third" Mr Mill expresses it, "Things which co-exist with the same co-exist with one mother. I be distinctions which have been drawn in the two last chapters in regard to the Notion and Judgment will be found, if followed out, to throw halt on some of these points

First, There are simple cases of reasoning in which the terms are Singular or Abstract —

Il omas à l'emp s was the author of the Imitation of Christ Gerson was not Il omas à Lempis Gerson was not the author of the Imitation of Christ."

Or the unfigured syllogi m of Hamilton -

Sulplate of iron is coppera-Sulplate of iron is not sulplate of copper Sulplate of copper is not coppera-

In the same class may be placed all reasoning in which the proposition are definitions or substitutive as, "Looic is the cience of the laws of thought Ethics is the science of the laws of our moral nature, therefore Logio is not Ethics. Under this head I put all quantitative reasoning, as, " $\Lambda=B$, B=C, therefore $\Lambda=C$. In such examples none of the notions is properly a class-notion or attributive. As none of them has quantity or extension, so we can not speal of a minor or major premise. The division into figures has no place, for, as any one will at true see on trial, the middle term may be made, as we blease, the subject or the predicate of either premise. The regulating principle in all such cases is either, "Flings are the

same which are same with a third," or "Things which are equal to the same are equal to one another" Much confusion is avoided by alloting reasoning of this description to a separate head. As there is no class-notion the Dictum cannot be the regulating principle

Second, There is more complex reasoning in which there is an attributive predicate or a class-notion. In this the old Aristotelian Dictum remains, after all discussion, the fundamental regulating principle "Whatever is predicated of a class may be predicated of all the members of the class." No other proposed Dictum has lived beyond the age of its inventor. I am convinced that the same fate awaits that propounded by our author (Logic, II I—IV)

The "really fundamental axiom of natiocination," as announced by him, is, "Things which co-exist with the same thing, co-exist with one another," and "a thing which co-exists with another thing, with which other a third thing does not co-exist, is not co-existent with that third thing" But the phrase "co-exist," if limited to co-existence in respect of time or space, does not include most important cases of reasoning, and if widened beyond this, it becomes meaningless. When we argue that the man having committed murder deserves punishment, the premises and the conclusion have reference, not to space or time, but to far different relations. When we infer from A being equal to B, and B to C, that

A is equal to C, we are not maling affirmations about coexistence. In explination, he tells us (p. 20), fortnote (the ed.), "the coexistence ineant is that of being jointly attributes of the annealised. This statement is still value, and is not adiquate for it does not specify what is "the annealised and it does not bring out that the attribution in volves latter ion, but it contains partial truth, and it has a manneal which we can examine

This new Dictum gives him the following inniver

But what does this first premie mem when we trin late it from abstractions into concrete realities? As there cannot be an Attribute existing separately or apart from objects, it must mem, "Whitever objects have the attribute A have the attributa P And what is this but the imajor premie of the old sellogetic formula? The could premie requires an explanation "A given object has the marl A this object may be one object or a class of objects In order to give the formula a meaning we must interpret it. Whitever individual or class has the attribute A has the attribute B, u given object or clas C has the attribute 1, therefore it has the attribute B The new Dictum and new Syllogistic formula are just bad versions of the old ones. I call them bad versions, for the phrase "co exist

does not bring out the precise relation of the terms on which the thought proceeds, and the phrase, "Attribute A," requires to be interpreted in order to have a relevant signification

But he has given us another form, which he represents as "an universal type of the reasoning piocess We find it resolvable in all cases into the following elements Certain individuals have a given attribute, an individual or individuals resemble the foimer in certain other attributes, therefore they resemble them also in the given attribute" (Ib II m 7) It may be observed that the phrase "co-exist" has disappeared, and another and equally vague one has taken its place, it is a "resemblance" in certain attributes, and in other attributes. It is allowed that this is not "conclusive from the mere form of the expression" By itself it would sanction fallacious reasoning quite as readily as valid "All men have immortal souls, the brutes resemble them in certain attributes (as instincts and bodily organs), they must also have immortal souls" We shall see immediately that Mr Mill allows that the syllogism is an admirable test of the validity of reasoning, which, it is conceded, this alleged "universal type" is not It wants the essential testing element, the general rule that guarantees the conclusion, and which in the syllogistic formula is embodied in the major piemise, the necessity of which is pressed on us by the Dictum

But may there not be reasoning in Comprehen-

sion as well as in Extension? In answering this question it should be admitted fully, that reasoning in Extension may always be translated into reasoning in Comprehension. The reason of this is very obvious at follows from the account given of the nature of the Concept. Extension always implies Comprehension, that is, the objects in the class are joined in the class by the possession of common marks.

He who has intelligence and free agency is responsible Man has intell sence and free agency Man is responsible

This reasoning in Extension may be put in Comprehension

Re ponsibility is an attribute of all who have intelligence and free agency.

Intelligence and free names is an attribute of man

hesponsibility is an attribute of man

Mr Mill maintains that all reasoning is in Comprehension, and not in Extension. "All propositions into which general names enter, and consequently all reasonings, are in Comprehension only Propositions and reasonings may be written in Extension, but they are always understood in Comprehension (p. 363). I have granted that, so far as propositions are concerned, spontaneous thought is chiefly in Comprehension. In simple affirmation and denial, we commonly mean to do nothing more than declare or deny that an object or class of objects has or has

not a certain attribute, but without turning the predicate into a class-notion, or inquiring whether there may or may not be other objects, which have or have not the same attribute. When we say that "the horse is warm-blooded," we may be looking exclusively to the attribute, without caring, at the time, whether there are other warm-blooded animals. But it seems to be different in regard to reasoning, the uppermost thought in which is always in Ex-It seems to me to be so when, not knowing whether the horse is or is not waim-blooded, we call in a middle concept, and argue "that the horse being a mammal, and all mammals being warm-blooded, the hoise must be so" Here we place the horse in the class mammal, and mammals among warm-blooded animals, and thus reach the conclusion. Again, to take an example of negative reasoning (falling naturally into the second figure), When we argue that "the rat, not bringing forth its young by eggs, is not a reptile," we find in thought that the class rats, not being in the class of animals which bring forth their young by eggs, cannot be in the class reptiles, which always bring forth their young by eggs Here, as in all other cases, we undeistand the attributive terms such as bringing forth their young by eggs- as class-notions in order to draw a conclusion This is seen very clearly when we have to determine whether our conclusion should be universal or particular, that is, of the whole class, or a part We argue (in the third

figure) that "as the connection of soul and body, though mecomprehensible, is yet to be believed, that therefore—not all thing, but—one things to be believed are mecomprehensible, and how do we reach this conclusion? Because in thought we have made a class of "things to be believed, and found that in this class are things mecomprehensible."

Such considerations consince me that our sponta neousies oning is in Laten ion. I allow that Sir W. Hamilton has furni hed a valuable contribution to Logic by exhibiting the forms of rea oning in Comprehension But I look on these as secondary and derived, and not entitled to the time primity rank us those in Latension Most logicians - teichers and taught - have shrunt from his 108 Modes as being an oppre we burden on the mind, both on its memory and its intellectual appreliension. I am in chied to think that all the purpo es of Logic will be accomplished by ictaming the old forms of rea oning in Lyten ion, and showing how, when any end is to be served, they can be turned into the forms of Comprehension As to Mr Mill, he has not a partial and imperfect view of real oming in Comprehension, but has not taken the trouble of showing us how his theory is adequate to explain the processes of spon tancous reasoning

He utters an emphatic denial regarding the syl logistic form and its rules, that they are not the

 $^{^{-1}}$ M 1 (1) in 1 s very allowork conception of a class is present in A Del αt = f th P in ry P inconception of reasoning plus of limits in 2 shows p 1.1. The

form and the rules according to which our reasonmgs are necessarily, or even usually, made". But all wise logicians have allowed that in spontaneous reasoning persons have not before them, the Dictum of Aristotle, and still less the modes and figures of the syllogism. The former of these is the regulative principle of reasoning, and the latter are expressions constructed to test the valulity of ratioes-What I maintain is that the mind in all reasoning grasps the three notions, that is, things apprehended, and the relation between them see a new kind of leaf that never fell under our view before, and we notice that it is netted in its vems, and we infer that the plant on which it grew must be dicotyledonous we do so on the principle, gathered probably from botanical books, that all netted-verned plants are dicotyledons, and we see the relation of 'this plant, having netted leaves, and being dicotyledonous". But we do not enounce the Dictum, nor do we spread out major, minor, and conclusion. We leave all this to logicians, who construct a reflex science out of a spontaneous p10ce58

He makes two most important admissions in favor of the syllogistic analysis. One is that all reasoning can be reduced to the formula of the syllogism; and the other, that this formula is admirably fitted to expose invalid reasoning. The value of the syllogistic form, and of the rules of using it correctly, is said to consist "in their furnishing us with a mode in which

those reasonings may always be represented, and which is admirably calculated, if they are inconclu sive, to bring their meonelusiveness to light asl, how does it happen that all our reasoning can be reduced to this form? How is it that it comes to test so admirably the conclusiveness and inclusive ness of all reasoning? It is surely strange that there is a rule to which all reasoning is conformable, and which acts as a enterion of all reasoning, and yet is not the natural law of reasoning. I believe that all arguments can be made to tale this form, heenule it is the right one. I believe it is a crucial test of the soundness or unsoundness of all argu ments, because it is the law of thought, springing from the mental constitution with which our Mal er has endowed us

I suppose Mr Mill would account for the conform ableness of all reasoning to the syllogistic form, and for its aptness to act as a test, by saying that, though all reasoning is naturally in Comprehension, it can be represented in Extension. But if this be so, it would show, I thind, that propositions and reasoning must, contrary to what Mr Mill alleges, have a meaning in Extension as well as in Comprehension. And if reasoning be naturally in Comprehension, we should expect that formula drawn out on that principle must be better fitted than those derived from Extension to exhibit the validity or invalidity of arguments. Mr Mill has, unfortunately, not favored us with a development of the forms of reasoning to account the synthesis.

soning according to Comprehension We are therefore not in a position to say whether these would or would not be superior, as a means of testing inference, to those furnished in the old Logic I am convinced that such forms, constructed even by so clear a thinker as Mr Mill, would have a more artificial, a more twisted and translated look, and would be far less fitted to expose fallacies in reasoning rather think that we should have to translate them back into Extension before we could fully recognize their meaning Looking upon reasoning as proceeding naturally by classification, rather than attribution, I maintain that the great body of logicians, from Austotle downwards, have acted properly in drawing out their formulæ according to Extension, and that it is when they are thus drawn out that they are most easily understood and readily applied Mr Mill has made a most important admission (p "The propositions in Extension, being, in this sense, exactly equivalent to the judgments in Comprehension, served quite as well to ground forms of ratiocination upon and as the validity of the forms was more easily and conveniently shown through the concrete conception of comparing classes of objects, than through the abstract one of recognizing co-existence of attributes, logicians were perfeetly justified in taking the course which, in any case, the established forms of language would doubtless have forced upon them" The two circumstances. that the validity of the forms is more easily and conveniently shown by comparing "classes," and that the established forms of language, which are expressions of the natural processes of the mind, would have forced an expression according to class on logicains, is surely a presumption, if not a proof, that the forms in extension are the development of spontaneous thought

"I believe that in point of fact, when drawing in ferences from our personal experience, and not from m ixims handed down to us by books or tradition, we much offener conclude from particulars to particulars directly, than through the intermediate agency of my centeral proposition Now, nearly all philo ophers have allowed that the mind begins its observations with particulars, or, to use a better phrise, surgulars Having observed a number of judividuals, it can reach a general conclusion but it is only by a proeess which the logician hould fully unfold. Having observed or he ind that crows everywhere me black, we conclude that the crow which we hear, without seeing, is black. But we can argue thus only on the condition that the induction is such as to justify the general proposition that all crows are black syllogism is so admirable a means of bringing to light the inconclusiveness of fullacious ien oning, just because it requires the general proposition to be expressed in one of the premises

"All inscrence is from particulars to particulars, general propositions are merely registers of such in scrences already rade, and short formula for mak

ing more" He thinks that the error of the syllogistic theory arises from not distinguishing between "the inferring part and the registering part, and ascribing to the latter the functions of the former" Now I admit that the general proposition may be the record or register of a previous induction if there has been reasoning in the process of induction by which this has been reached, there must have been a pilor general proposition got by an earher induction, or given by intuition But in any given argument we do not look to the previous accumulation of particulars, but to the register embodied in a general proposition The general proposition is certainly no part of the inference, but it is an essential part of the assumption from which we infer the conclusion, and should therefore have a distinct place allotted to it in the premises Mill has a partial view of the truth when he says (Ib c iv), "In drawing this inference, we conform to a formula which we have adopted for our guidance in such operations, and which is a record of the criteria by which we thought we had ascertained that we might distinguish when the inference could and when it could not be drawn" In any given argument, as an argument, all that we have to do is to look to this register, or record, or general prop-If doubts arise as to its accuracy, we must go back on the processes by which we reached it; and if there be reasoning in the processes, we must test them in the same way But our record being . settled, the general proposition in which it is an nonneed is implied in the argument, and should therefore have a place in the formula of reasoning We have already noticed that "universal type of the reasoning process, according to which we find that "certain individuals have a given attribute, and that an individual or individuals resemble the former in certam attributes, and therefore resemble them in the given attribute. We remarked upon the vagueness of this type as leaving us in doubt as to what are the "certain attributes" which entitle us to infer the presence of the "given attribute. It is the general proposition embodied in the inajor premi ise, which spreads out the rules which, when wo take the minor premise along with it, entitles us to draw the conclusion

But it is as ed, if all reasoning implies a major proposition, where do we get our first major, that with which we start? Aristotle did not overlook this question, and he answered it. He tells us again and again that the beginning of demonstration can not be demonstration, and that all demonstration carries us back to Intuitive Reason (1005, see Anal Post, 1 3, 22, 23) In certain acts of reasoning, primitive perceptions, such as "the effect has a cause, give us the one proposition, and ordinary observation the other, and the two necessitate the conclusion. But in far the greater number of arguments the general proposition is the result of a gathered observation. The criteria of these gath

ered or inductive general laws will come under our notice in next chapter

"The child, who, having burnt his fingers, avoids to thrust them again into the fire, has reasoned or inferred, though he has never thought of the general maxim, Fire burns He knows from memory that he has been burnt, and on this evidence believes, when he sees a candle, that if he puts his finger into the flame of it, he will be burnt again believes this in every case which happens to arise; but without looking, in each instance, beyond the present case He is not generalizing, he is inferring a particular from particulars In the same way, also, brutes reason" "Not only the burnt child, but the buint dog dreads the fire" I am inclined to think that in these cases, that of the child and the dog, the process is very much one of the association of ideas and feelings The fire and the sensation have been together, and upon the fire presenting itself there is a tendency to a feeling which causes shrinking There is really no conclusion from observed, from remembered, from gathered particulars, Should the fire only once have burnt the child, it will turn away from it, possibly without remembering the previous case, certainly without an induction of particulars, or an inference from them

I have called attention to the circumstances that while Judgment and Association are not the same, they do yet conspire in their action (pp 195, 196, 222, 223) I have now to apply this remark to

oning and suggetion. Inference is not to be ounded with mere as ociation. In all rea oning e is comparion, there is the perception of a tion between things about which we recon " we argue, " \ deer, being horned, is runni int e the mind grisps the three concepts and their tion deer, being horned, and among rimit t annual. Unless there be a positive percepof the connection of the things there is no rea ng. Herem is argument at once distingui hed i as ociation, which does not imply any connec between the things which have been together he mind, any comparison, or any objerved rela-But while the two mental operations are not same, as ociation greatly helps for oning. In inference there is a di covered relation, and the ted things may often have been together and s the one tends to suggest the others come ik that it is a native law of the mind that cor ited things, such as like things and can conid et, call up each other. However we may no nt for it, whether from things being often other or an original tendency, correlated things ie up simultaneously, altogether independent of ob erving the relation. Indeed, it is often the umstance that they have come up to ether ich invites or construits us to notice the connec 1 Now all this helps us to conduct the operation reasoning Thus fire suggests the burning sensa n, and we collect eases till we reach the general become one of inference It is in this way we are to account for the readiness, the rapidity, and for what is often called the unconsciousness of the reasoning process. The laws of association call up correlated objects, and the mind perceives the correlation and draws the inference. Thus "deer" suggests "horned," and having heard that horned animals are ruminant, "horned" suggests "ruminant," and perceiving the class relation of the terms, we draw the conclusion that horned animals are ruminant.

I believe that very much of what some regard as reasoning in the brute creatures arises from mere association, without the relation of the things being discovered In like manner the laws of suggestion operate in children to excite fears and expectations, before there are those observed relations which must enter into reasoning All our lives we act on impulses produced by mere association, without any accompanying argument A loud noise will raise up fear, without our having inferred that it proceeds from a cause implying danger The person who has been seriously huit by a horse or dog can never look on a hoise or dog without a feeling of tiemor such mental action I admit that there is no classnotion, no general proposition, no regulating principle of Extension But just as little is there an induction of particulars, or attribution, or reasoning in Comprehension, there is no such process as

"Attribute A being a mark of Attribute B, and C having the mark A." But then it is one aim of in tellectual teaching, and one very special end of Logic, to ruse us above the minual state and the infinit state, to keep us from being driven along passively by more casual associations, and train the initial to look narrowly into the relations of things that pass before it, and of which it must have some conception, that it may thereby reach sound conclusions which can be justified. In all such processes of real reasoning, it will be found that there is a general proposition involved, and this should have a place in the formula which systematizes the spontaneous operation.

But Mr Mill tells us that "in every syllogism considered as an argument to prove the conclusion, there is a petitio principu' But did any one ever maintain that the syllogism is "in nrgument to prove the conclusion? It has usually been represented as the form to which the argument can be reduced The petitio principii is a fillacious mode of reasoning, but the syllogism cannot with any possible propriety be represented as a mode of reasoning, valid or fallacious, for it is not reasoning, but the formula of reasoning I suppose Mr Mill meant to affirm that all reasoning in syllogistic form involves a petitio If so, then he is caught in mextricable toils, for he admits that all rea soning can be reduced to syllogistic form, which seems to imply that it involves a begging of the

question The petitio principii is a fallacy in which one of the premises is either the same as the conclusion, or depends upon it But in reasoning, according to the syllogistic analysis, the conclusion follows, not from one of the premises, but from the two, or rather from the relations between the things compared and the premises It is when the relations predicated in the two propositions are brought before the mind that we see the force of the inference We wish to determine what we are not expressly told in the gospels whether the Baptist was a pilest give us only one premise, as, that "the Baptist was the son of a priest," or, that "the sons of pilests were pilests, and we can infer nothing; but place the two together, and the conclusion necessitated The one of these piemises is a particular fact, the other is a general proposition, and both are necessary to the validity of the conclusion. Both premises are, in the reasoning, assumptions they must be given or granted, but neither of them is an assumption of the conclusion, the two are assumptions which warrant the conclusion whether the assumptions are or are not warranted, this is to be determined by a previous investigation, to be tested by the criteria of induction, intuition, or rea-And it should be forever pressed on Mi Mill, that the objections he brings against the Dictum of Austotle are quite as applicable to his own. "Things which co-exist with one and the same thing co-exist with one another," this is quite as much a

trusm as the old Dictum, while it is much more vigue, and reasoning proceeding upon it must be quite as hable to the charge of being a begging of the question, as reasoning according to the syllogistic formula.

It should not be omitted that Mr Mill does not enter upon any special consideration of the nature of Conditional Reasoning, whether Hypothetical or Disjunctive This is a great defect in a worl which professes to give us a full Logic of Inference are very important questions started as to the regu lating principle of Conditional Arguments, and these should be discused in every logical treatise worthy of these advinced times. He tells us, in his ' Ex. anunation of Hamilton, that a Hypothetical Judg ment is "a judgment concerning judgments,' but he does not attempt to enounce the principle which connects the 'judgment' with the "judgments with which it is concerned. He further lets us I now that he looks on a Disjunctive Judgment as compounded of two or more Hypotheticals, but he does not in form us what is the relation of these Hypotheticals to one another (pp 154, 455) I confess I should hi e to see his attributive theory of reasoning tried by its application to Conditional, and specially to Disjunctive reasoning When we argue that "the season when a particular event took place not hav ing been spring, summer, or autumn, must have been winter, we seem to proceed on the principlo of Division, which is made according to the Exten

sion and not the Comprehension of a concept. But I allude to these topics here, not in order to discuss them, but to show that as Mr. Mill has avoided the discussion, he cannot be said to furnish a full system of Logic.

CHAPTER XVII

EECONDARY LOGIC, OR THOUGHT AS DISFCTED TO PARTICU

AM inclined to justify Mr Mill in introducing into the seience other topics besides those treated of in what we may call Primary Logic The effort made by certain purists to exclude such matters as Demonstration, Induction, and Evidence generally, must fail, and ought to fail It is of vast moment to have these subjects discussed in a scientific man ner, and Logie is the field for the discussion, and our definitions of the seience are too narrow if they exclude them, and should be so widened as to give them an acknowledged place. In treating of such topies, or at least two of them, Induction and Evi dence, our author occupies a far more distinguished place than he does in Formal Logic Still, even in this department, his worl, while possessed of great ments, may be charged with grave errors, springing, I believe, from his mistaken views of fundamental truth.

I have commented aheady (Chap vu) on his account of Necessary Truth generally His defective appreciation of intuition has led him to an erroneous exposition of the nature and office of Mathematical Definitions and Axioms. (Logic, 11. v-vii) Definitions are represented as hypotheses, and the necessity of the truths derived from them consists in the relation between the supposition and the conclusions drawn from it "Axioms are experimental truths, generalizations from observation. The proposition, Two straight lines cannot enclose a space or in other words, Two straight lines which have once met, do not meet again, but continue to diverge is an induction from the evidence of our senses."

I reckon these views as radically erroneous Definitions are Abstracts, that is, things abstracted from known concrete realities 'A line is length without breadth,' that is, we consider the length without regarding the breadth 'A superficies has breadth and length without depth,' that is, in all reasoning we agree to look to the length and breadth without taking the depth into account But Mi Mill tells us "there exist no real things exactly conformable to the definition," there exist no lines without breadth, no surfaces without depth I admit that there can be no such lines or surfaces with a separate or independent existence. But still they have a reality, they have a reality in extended objects which have, besides, length and breadth Man's mind is so constituted that he can think about them, and draw deductions from them But he tells as, "A line, as defined by geometers, is wholly inconcervible, where the word that covers so much confusion appears once more, and in his latest edi tion We certainly cannot image such a line, but we can image an extended object, and think about its length. I believe that all further mathematical truths are derived from Definitions But when I say so, I do not mean that they are obtained from ideas in the mind, but from things abstracted from concrete realities, and having a reality in existing concrete objects. As there is a reality in the things defined, so there is allo a reality in all the conclusions logically drawn from them. The deductions derived two thousand years ago from the definition of the ellipse, are found to be realized in the planetary bodies, so fir as they move in elliptic orbits I cannot see how this should follow, unless the thing defined had been a reality

Mr Mill thinls that demonstrative truths follow from Postulates and not Definitions. We postulate that there may be a line with length without breadth, and get deductions from our assumptions. True, in all deduction the premises are assumptions, but in mathematical definitions the assumptions are abstracted realities. Here, as in so many other departments, his acuteness has given him a partial view of the truth, and he says that "our reasonings are grounded upon matters of fact in our definitions. When I say that mathematical demonstration is founded upon definitions, I mean upon the matters of fact or things defined, which no doubt

are postulated, but postulated as realities, giving us corresponding realities in all legitimate deductions from them To support his confused theory, he is obliged to give a twofold view of definitions definition of a triangle, he says, obviously comprises not one but two propositions perfectly distinguisha-The one is, "There may exist a figure bounded by three straight lines," and the other, "this figure may be termed a triangle" But there is no advantage secured, in the way of clearing our thoughts or otherwise, by drawing such a distinction; for demonstration relates throughout not to the word, but the thing, a figure bounded by three straight lines. He argues that definitions, as such, are the premises only in the reasonings which relate to words, and that if we take any other view, "we might argue correctly from true premises, and arrive at a false conclusion" Thus let the definition be, "A diagon is a serpent breathing flame," out of this we may carve the following syllogism "A dragon is a thing which breathes flame; but a diagon is a serpent therefore, some serpents breathe flame," "in which both premises are true, and yet the conclusion But surely the premises are here true or false according to what we understand as to the objects compared If we are speaking throughout of imaginary things, the conclusion is true in the same sense as the premises are If we are speaking of actually existing things, both the premises and the conclusion are false After what I have

said in regard to necessary truth (Chap vii), it is not necessary to dwell on his theory of Mathemati eal Axioms They are represented as mere general izations of an outward experience. I believe, indeed, that in the axiom in its generalized form there must be generalization. But they are not generalizations. of an outward or sensible experience. On the bare contemplation of a whole object, any a table, we leclare it to be larger than a part of it, say its leg I do so at once on the mere sight or thought of the object as known to me, and not from any induction of particulars filling under my experience in time past. Perceiving that I would do the same in every like case, I may generalize the judgment and put it in the form of an axiom, that "the whole is greater than its part. But this general truth is not the generalization of a lengthened experience, it is not reached by our having observed a thousand times or ten thousand times that a whole thing is greater than a part of the same thing we see it at once on the bare inspection of any one thing, our conviction could not be made stronger by multiplying examples, and we cannot allow that there should be an exception I may have observed of ten thousand plants with netted leaves, that they have all sprung from two seed lobes, and I feel justified in laying down the general rule, that "netted leaved plants are dicotyledonous, but the law is reached by a gathered experience I do not assert that it can bave no exceptions, and when I learn that there is

a tribe of plants (including Arum, etc.) which have netted leaves, and yet spring from one seed-lobe, I may wonder at the fact, but I do not say that it is impossible But the mind having discovered, from its knowledge of the nature of things, that the whole is greater than a part, I cannot be made to allow that there is anywhere an exception apply these remarks to mathematical truth proceeding with its demonstrations, the mind pronounces its judgments immediately on the objects defined being presented to it, and it does not need the axiom in its generalized form, indeed it feels the force of the reasoning quite as clearly before as after the maxim is announced In learning geometry, the beginner seems to discover the truth of the axiom from the judgment pronounced in a given case, rather than to recognize the validity of the argument in the particular example by the maxim Still the axiom is the expression of the regulating ' principle of reasoning, and it serves important purposes to enunciate it at the commencement of the demonstration It is one of the greatest defects of Mr Mill's work on Logic, that in consequence of mistaking the nature and functions of definitions and axioms, he has not been able to give a correct account of the Method employed in Demonstration That Method I call the Joint Dogmatic and Deduc-I call, it Dogmatic, for it begins with assumptions, with truths not proven, with truths perceived by intuition, and I call it Deductive, for it draws

other truths from its assumptions. The eriteria of its assumptions are the tests of intuitive truth, that is, Self Ludence and Necessity, the criteria of its deductions are the forms of reasoning

Mr Mill's Bool on Induction is far the most valu able part of his Logie, it contains the best exposi tion which we have of the Method of Induction in our own or in any other language His Cinons of Causes are a great improvement upon the Preroga tive Instances of Bacon, and are an advance upon the rules proposed by Sir J Hersehel But, while he has admirably expounded the functions of Prerogative Instances or Canons in physical science, lie does not seem to see what is the precise logical pur pose, that is, the purpose in thought, erved by them Induction consists of two parts the gathering of individual facts, which, however numerous, must always be limited, and the derivation from them of a law announced in a general proposition. In the first of these there is no special exercise of reason ing, the whole is the work of observation and trained sancity But in the derivation of the law from the scattered and incomplete facts there is inference Now, what is it that justifies the inference? If there be any truth in the Aristotelian or syllogistic analy sis, there must be a general principle involved, which, when the reasoning is put in syllogistic form, becomes the major premise Now, such rules as these, involved in the Prerogative Instances of Ba con and the Canons of Mr Mill are the general

propositions which supply the major premise, and the particular set of facts give us the minor premise, and the two necessitate the conclusion I drank brandy on Monday, Wednesday, and Saturday, and had a headache the succeeding mornings, I drank no brandy on Sunday, Tuesday, Thursday, and Friday, and had no headache on the following days I conclude that my drinking brandy was the cause of the headache, I have, as my major premise, such a general proposition as the Canon of Difference: "If, in comparing cases in which the effect takes place with other cases in which it does not take place, we find the latter to have every antecedent in common with the former except one, that one circumstance is the cause, or a part of the cause," and as my minor premise, the facts as constituting such a case, and the conclusion follows syllogistically. The excellence of Mr Mill's Canons is, that they are the simplest and most complete yet enunciated of the general principles which guide us in rising from the collection of individual facts to the causes Mr Mill clearly perceived that there is reasoning in all induction, he would have been prevented from reversing the natural order by representing the reasoning process as an induction

But the discovery of causes is not the sole end of science. In some departments the object is to resolve the compounds of nature into their elements. This is one of the main ends sought in chemistry, and also in psychology. There should, therefore,

be Canons of Composition as well as Canons of Causes

In another important group of sciences those called the Classificatory by Dr Whewell, the end sought is not the discovery of Causes or of Composition, but of Classes, that is, Natural Classes I mention these things to show that, while Mr Mill has given us the best exposition we jet have of the Logic of Induction, he has by no means completed

In the all core of an attempt by an Lone nto spileti m nem v gretlefl no -(1) W laredecompo ed a compount win elase decomposed it in a parati n from all other silet nors () llasn of unl the elements of a composit mono case we in o for 1 them in all A east on requires to be all 1 that the elements reached are to be regard 1 as such merely provi first rule the reticulty gu rd ag in t amist Le wi ha hill alt to practice Ple second | stirt one de i va experii ett mag i tilo tlo whole one tion of the decomine it on of a sol tance lience it is that in Clemistry we may not require a large Induction such as is teees a v in N t uml Il story and m ny letartine ts of N tural II to other As Clents try lil not ex tin ile liss of Bacin le does not eem to have contemplited tle pollty fao rapila method of read _ aliv anll rules a to tlo necessive fa ile Inlici a al the gradual r ng fron partie lars to me nor middle an i muor axioms do not apply to this science at le st in he present al anced str e - il ou_h I rather think they did at its earlier stages before the nature of clement affi ity lalbeen ascert mel The can tion guards us against concluling wi en we have reacled certain compo-

nents we must have get ill inlininto elements. It is client a allows that it exesting length is are to be estermed such merely till there has been as ever ful becomes un not them.

C * The f llow of Class may sees till better to furni ed -(1) We la e found the re-inflance m - the lit in many and ancd exes () We mit be in cream at new to say that if there be excepti s we should mo t piol !! have fillen in th them Il so two rules will pre ent us for in Ira In, mal een cralizati ne fron a f v co s or cases confined to a I nited region order to letermi e l'ether the elas is or t tota \ tural Clas o require a more it; stant rule (7) Ilo la s he rea al las nuntural one wien at i one of I tals that is len the n sees on of one mark! as n of a number of otlers. Thus we may reckon M. mmal ns a Natural Class. for thom I funl don the snale car un t neo of the at in 1 belong n to

in a neo of it on a in 1 belong in to
the ching the roomed that the dark tente is no sin of others
—as that the are implied in that their learnt is for compartments
Such Orlers is it is in alreem Crue
furm Hosaceme are of in 19 Natural
Chises firit of latistic cluded in each
has a number of recomblian points.

the investigation Much remains to be done by other men and by other ages

There has been an important discussion between Dr Whewell and Mr Mill as to whether we may now expect more from the Method of Induction or of Deduction Mr Mill maintains that in most departments of science our hope of discovery lies more in Deduction than in the Induction of Bacon On the other hand, Dr. Whewell holds that, whatever may be the case with the social sciences, in the physical sciences discoveries may be expected to be made in time to come, as they have been in time past, by a patient induction Much confusion has crept into this contioversy from the circumstance that these two emment men have not come to an agreement as to what is involved in the processes about which they dispute According to Mr Mill, the Deductive Method consists of three operations the first, one of direct induction, the second of natiocination, and the third of venification (Logic, III x1) Now of these three steps, the first, the direct induction of particulars, and also the third, the verification by facts, are essentially inductive, they consist in collecting facts, with the view of determining the law of the facts What Mr Mill calls Deductive, I am inclined to designate the Joint Inductive and Deductive Method In those departments of science which are yet in their infancy, we must trust mainly to a careful collection of facts, and allow the facts to suggest the law, at which we

may not yet be able even to guess. But in ad vanced sciences in which laws have been established, and are ready to form the general or major proposition, advances may be expected mainly from the combination of Deduction with Induction. Dr Whewell and Mr Mill have both done much to unfold the steps of this Joint Method. But much yet remains to be done, by showing what is the separate province of each, and how they may be combined so as best to yield the wished for results in the different departments of science.

CHAPTER XVIII.

LOGICAL DISCUSSIONS THE PROVINCE OF LOGIC.

N this country Formal Logic is dealt with in four different ways at this present time

By some it is reckoned antiquated and exploded, and never referred to without a sneer Though these persons are not likely to attend to me, or favor me with an answer, yet I beg to ask them whether it would not be very desirable to have a Logic to unfold the laws of thought, and direct thought in in which it is so apt to err? its various walks they can be induced to reply candidly in the affirmative, I would then invite them to look into what earnest and able thinkers have done, and I would show them how the Austotelian Logic has cast up again and again, in spite of all efforts to suppress it; and that no other Logic has stood longer than a m particular, no one now sets any value single age on the attempts that were made to construct a logical science by the school of Locke and the school of Condillac

II There are those who accept the Aristotelian Logic without criticism or modification Most of (350)

these are inclined to accept at in the form in which it is put by Whately, who, by his new and fresh illustrations and examples, threw such life into the bones which had become dry. The mastering of Whately's Llements is certainly a most profitable eximination to all young men, and is fitted to ever erse a ralutary influence upon their intellectual hibits, which is likely to continue with them all their lives. But the e who have a taste for the study ought not to content themselves with such an elementary exposition, they should go on to make themselves acquainted with the discusions in our day in regard to logical farms, and neither young nor advanced students must be allowed to forget that we have now a Lopic of Induction quite as important as the Logic of Deduction

III There is a British modification of the Logic of Kant which has able supporters, the leader having been Sir W Hamilton, who has had able and learned fellow workers in Dr Man el and Archbishop Thomson. The Logic of this chool has many excellences. It has allotted a distinct and intelligible province to the science, which is described as that of the Laws of Thought. It has so defined the department as to make it embrace the Concept and the Judgment, as well as Reasoning. Sir W Hamilton has revived the distinction between the Extension and Comprehension of the Concept, and has evolved and applied it in a more scientific manner than was even done before. Not satisfied with the

Dictum of Aristotle as the one and universal regulating principle of reasoning, the school is seeking to enunciate a wider Canon, and important minor rules It has successfully shown that derived from it reasoning may be put in the form of comprehension as well as Extension It has subjected all the forms of reasoning, Categorical and Conditional, to a sifting examination, which has introduced greater scientific accuracy into the technicalities of Primary Logic With unsurpassed acuteness and enudition, Dr Man sel has introduced us to important Aristotelian and scholastic distinctions Aichbishop Thomson has given us an admirable chapter on Language as the instrument of thought, has clearly expounded the between Substitutive and Attributive distinction Judgments (though he has not seen what is the piecise nature of the forms), and diawn out a comprehensive scheme of Immediate Inferences

But on the other hand the Logic of the school is tainted throughout with the false metaphysics of Kant, and should not be accepted without important explanations and modifications. It proceeds all along on the principle that there are subjective forms in the mind itself, which impose on objects as we think about them, much that is not in the objects themselves. From this general error there arise several particular ones.

(1.) The school represent Logic as an à miori science Now this doctrine cannot be allowed without

an important explanation which changes the whole It is all true that the mind in logical thought proceeds according to native principles But the principles as general rule, are not before con ciansue . It is upon the bare in pection and comprehen ion of the en e before it that the mind proceeds in the exercises of thought. It being in der tood that a erocodile is a reptile, and that all reptiles brung forth their young by eaks we at once conclude that the crocodile must do so, but without having conscion by before us the Dictum, that what ever is predicated of a class may be predicated of all that is contained in the class. It needs objects to call the native expectics of the mind into exercise Not only so, but the exercises are always individual It is by a proce of generalization that we derive the general law from the individual ea es and as there may be oversights and maceurieus in the generalization so there may be dien sions and disputes about the expression of the general law The laws of thought may be in the mind a priori, but we emmot di cover and imfold them d priori In order to find the general principles of locical thaught, and to construct a science of Logic, there must be a careful and extensive observation of thought as directed to objects, and various classes of objects

(2) Kant represents Logic as "making abstraction of all content of the cognition of the understanding and of the difference of objects, and having to do

only with the form of thought" Sir W Hamilton makes a like statement. "Logic is conversant with the form of thought to the exclusion of the matter" (Logic i 15) Now this account contains both a truth and an error. It is quite true that Logic does not look to the objects of thought, but to thought but it is equally true that thought must be employed about objects. If Logic, then, considers thought, it must consider thought as employed about objects, only it considers the thought and not the objects. Taking this view, we see that we are warranted (though, perhaps, Kant was not according to his principles) in adopting the division of the science, which we shall explain further on in this chapter, into Universal and Particular Logic

(3) From the same mistaken view of thought, the whole school represent the Notion or Conception as being formed by the mind, according to à priori laws, not altogether independent of objects, but imposing on objects what is not in them. Hamilton speaks of 'an act of thought as the recognition of a thing as coming under a concept," and again, "Thought is a knowledge of a thing through a concept or general notion, or of one notion through another" (Ib p 13). This language proceeds on the idea that there is a concept prior to the thing above the thing, and ready to be imposed upon it, so as to shape and color it. But smely the correct statement is not that thought is through a concept, but that a concept is a thought formed

on the contemplation of things. The General Notion is fishioned by the mind on the apprehension of objects, by putting together the object, real or potential having common properties.

- (1) The whole Kantian school omits the Ab tract Notion in the construction of locacil science. Sir W. Hamilton indeed gives a brief but correct account of it in his Metaphysics (Let XXXX), howing that it implies compar on and that "there is nothing nece arily connected with generalization in abstraction." But in his Longe the laws which he live down apply only to the Concept or General Notion. This omis ion not only leads to a defective account of Simple Apprehen ion in the first part of Lorinal Locac, but in iles him overlook a class of judgments and a species of reasoning in which the terms are abstract.
- (5) In consequence of neglecting to give the Abstract Notion a separate place, Sir W. Haimilton and Archbi hop. I hom on have been led to represent every Notion as having I aten ion and Comprehen sion. Now, these are properties exclusively of the General Notion. The Abstract Notion, my tranqual lity, elimited be said to have I atension, for it denotes not objects, but an attribute.
- (6) In a previous chapter I have shown that Sir W. Hamilton has not unfolded fully nor accurately the nature and the relations of the things compared in Logical Indgment. He represents the comparison as between two conceptions or concepts as mental

products, whereas it is between concepts as things conceived. He vacillates in the account which he gives of the relation discovered between the concepts, speaking of it at times as being identity, at other times as that of whole and parts, and in some places as equality

(7) One of Sir W Hamilton's supposed improvements in Formal Logic consists in his insisting that the predicate should always be quantified, that is, declared to be either universal or particular the proposition, "All men are mortal," he would write, "All men are some mortals" He defends this on the general pimciple, that whatever is in thought should be unfolded in the statement which professes to express thought I admit the principle, but I do not admit that it requires the predicate to be quan-For I have endeavored to show that in by far the greater number of propositions 'the uppermost thought is in Compiehension, and we do not think at all of the Extension When we say "The dog banks," we mean that the dog is engaged in the act of barking, and we may not think of a class of banking animals, we certainly do not trouble our-class with inquiring whether there are or are not other animals that bank Even in propositions in which the Extension is in the thought, we do not always settle whether the subject is or is not coextensive with the predicate. Thus, when we say "Man is rational," we may not have determined whether there are or are not other rational beings

besides man It is sufficient to lead us to form the judgment that man has the attribute rationality, or that he is in the class rational, whether this class in clude other beings or not. I hold that in the vast majority of propositions the predicate is not quanti fied in thought. I urge, further, in opposition to the doctrine that in those propositions in which the terms are abstract, the predicate, properly speaking, has no quantity or extension, for it is not a classnotion When we say that $3 \times 3 = 9$, neither subject nor predicate has an indefinite number of objeets embraced in it. I admit that in reasoning, when the predicate is I nown to be distributed, we can convert the subject into the predicate, and the predicate into the subject without any change and draw a conclusion which we should not otherwise be entitled to do Thus when we have it demonstrated, both that "all equilateral triangles are equiangular, and that 'all equiangular triangles are equilateral, we can, upon a given triangle being found equilate ral, declare it to be equiangular. Such cases are worthy of special notice, and might have a sepurate place allotted them in logical treatises, but, being so himited should not be allowed to change the whole analytic of reasoning

(8) The new Canon of Reasoning adopted by the school is very vague. It is thus stated in the Out lines of the Laws of Thought "The agreement or disagreement of one conception with another is ascertained by a third conception, inasmuch as this

wholly or by the same part, agrees with both, or with only one of the conceptions to be compared" (§ 93) Now, the phrase "agree" is not explicit; it does not specify what the concepts agree or do not agree in This defect may be remedied by distinguishing between those cases in which the terms are singular or abstract, and those in which one at least is general. In the former the regulating principle is "things which are the same with, or equal to, one and the same thing, are the same with, or equal to, one another" In the latter, in which we have a general conception, the main regulating principle is, I believe, the Dictum, which the founder of Logic propounded While this is the main law of thought, I am convinced that there may be others involved, such as that of whole and parts, and of division in all disjunctive reasoning A thorough analytic of logical forms should unfold all these laws, and give each its separate place

(9) Sir W Hamilton places reasoning in Comprehension on the same level as reasoning in Extension, or rather he gives it a prior and higher position. I have stated my reasons for thinking that reasoning is primarily in Extension. It may, indeed, always be translated into the forms of Comprehension and it is desirable that students should know how to do this, and do it when any purpose is to be served by it. But it is not necessary to burden the mind with the numerous modes which appear when we insist on always quantifying the predicate, and

join on the same footing reasoning in Comprehen sion and reasoning in I stension

IV There is a large class who accept implicitly the Lopic of Mr Mill 1 these consist chiefly of persons who are disgusted with the scholastic Logic as being so abstract and technical and are not prepared to give their adherence to the Kantian refor mation, us they feel that its forms keep us too far removed from things. Now, I rejoice to proclum that there are remarks, as true and unportant us they are fresh, scattered throughout Mr Mills treatise. In Book Limit he has many useful observations on Naming, which make us regret the more that they are indicolubly mixed up with sensational metaphysics. His Bool on Induction is by far the most valuable part of his work, though it is much injured by doubtful speculations as to the nature of our belief in equivation. There are practical les ons of ninch utility conveyed in his Book on Tallacies, only it is to be regretted that in pointing out with so much keepness and relish the errors of the old philosophy, he leaves innoticed the still more glaring fillreigs of the pescience and association schools

cu in Students would feel it to be agreent at antige to hire it book on Induction in a separatio form and wait the inscussion on intuitions left of this would leave it must likely to get their Formal Logic electhere and to resort to his completo with which they want to knew his theory of the mind and his other options.

I should here he ere freel to the very all cattempt of I of De Mooran and the late I rof Boole to give us a mail ent of all the core of reasonable the table and the core of the should be used to the core of the

² I re-ret to see if at in the later editions Mr. Mill is ero vd. g.l.s. ork with at il more of metaphysical dis

practical ends. Psychology leaves all this very appropriately to the other mental enences, which are no doubt her diaghters, but have their separate households where they are married to their different objects, each with its own alliances. In particular, Logic strives to given strictly cicutific form and expression to the mode of the minds procedure in apprehending, judging and resonance, and in gathering laws and cause, and from the cut draws rules for the guidance of thought in its various walks of investigation. Logic has the proper characteristics of a science, it is sy tematized truth, sy tematized natural truth

- (2) He does not give its proper place to the element of thought. No doubt he has done great service to the study, by calling our attention to the objects of thought, which the scholastic and Kantian logicians had very much declined to look at. But Logic has not to do with things as things. This it leaves to other, and what have been called material, or real, or what in such a connection might be called objective, sciences. Logic has to do not with objects, but with thought as employed about objects. If this distinction is not lept constantly in view, the logician is ever tempted to mix up, physical or psychological questions with those that properly belong to Logic
- (3) He makes Logic treat of Names, Propositions, and Arguments, and not, as our more philosophical logicians make it, with Simple Apprehension, Judg

ment, and Reasoning Every one allows that Appre hensions may be expressed in Names, Judgment in Propositions, and Reasoning in Arguments, and that Logic should look to these incidentally as the ex pression of thought But the science should deal primarily and throughout with the laws of thought, always as applied to things, leaving the laws of language to a special department of science now being It is to be remembered, that as a term formed may consist of one word, or twenty words, we cannot by merely looking at words so much as know what the term is, and that we cannot make an intelligent predication in a proposition without knowing the meaning of the terms all which shows that Logic should expound thought rather than names Noi is it to be forgotten that the laws of thought constitute the fixed element, while the names or phrases differ not only in their sound, but in what they express and embrace in different And then the forms of language are often defective, and not unfrequently erroneous, and need to be amended by the invariable and, I believe, unering laws of thought, which we should endeavor so to analyze and formalize as to aid the advancing Science of Language, which will again, as it makes progress, greatly help the Science of Thought

(4) In looking at language instead of thought, he has given a very imperfect account of the topics usually expounded in the first part of Formal Logic, that which deals with Simple Apprehension Instead

of examining the various classes of appreheasions, and circfully in tingin hing them he confines his own attention and that of his readers to the name and its connotation without regard to the notion which the name expresses or bringing out accurately what things or aspects of thing, the notion circharce in its different forms.

Owing to his it fictive psechologs, he has no adequate idea of the capacity of the mind to it cover relations among things and he has finded to give its a full or accurate exposition of the relation of the two apprehensions in logical Judgment. He males its look not at the act of compart on, which is surely the primary and main element but at the attribute connoted, overlooding in the General Notion, the class of objects combined by the attribute, and the mental concept combining them

- (5) The error goes up into his analysis of reason ing, and males him give a very partial exhibition of the process, in which he sees only the attribute and overlooks the general conception and general proposition, which are involved in the validity of the inference.
- (6) Mr Mill line given us the most valuable con tribution since the ilnys of Breon to one important department of Logic, that which treats of Induction. But still there are very grave mistakes in his exposition of the topics that fall under Particular or Secondary Logic. These spring from his erroneous theory of Demonstration more particularly of the

nature, functions, and value of mathematical definitions and axioms, from his mixing false metaphysics with his logical exposition of causation, from his not seeing that the discovery of the Decomposition of compounds and of Natural Classes are among the ends aimed at in science, and requiring Special Canons and finally, from an imperfect view of the nature of the phenomena of the mind, which it is the office of Psychology to co-ordinate, and for the aid of which Logic should furnish a method

It now only remains to gather from this discussion what is the Province of the science of Logic has to do with thought but what is meant by thought in such an application? It must evidently be so explained as not to include the motive exercises of the mind, and to exclude intuition, in which we perceive objects or truths at once, and which has always been allotted to Metaphysics thought, in the technical sense in which the word is used in Logic, is meant Discursive Thought, in which we proceed from something given or allowed to something else derived from it It implies a process. which must have laws In order to construct the science of Logic, we must endeavor to gather the laws of thought, by a careful observation of the operations of thought

Kant has a twofold division of the science, as Logic of the universal or of the particular use of the understanding "The first contains the absolutely necessary laws of thought, without which no use whatever of the understanding is possible, and gives laws therefore to the understanding, without regard to the difference of objects on which it may be employed The Logic of the particular use of the understanding contains the laws of correct think ing upon a particular class of objects (Kritik of Pure Reason, Merklejolin's trans, p. 46) This lin guage is not unexceptionable, more particularly as pointing to live independent of the observation of objects, and it is doubtful whether Kant, in consistency with his recount of the science, which makes abstraction of all content of the cognition, that is, of all relation of cognition to its object (Ib p 49), could adopt such a division. But if we take the proper view of thought, as always engaged with objeets, then we can accept and justify the arrange ment. We have, first, a Universal, or, as I prefer calling it, a Primary Logic (identical with what is commonly designated Formal Logic), conversant with the laws of thought, not independent of objects, but whatever be the objects We have, secondly a Particular, or, as I would call it, Secondary Logic, considering the operations of thought as directed to particular classes of objects, say to intuitive perceptions, as in demonstration, and the collection of scattered facts, external or internal, as in Induction

Under the first head Logic treats of Simple Appre hension, Judgment, and Reasoning, which, no doubt, all look to objects, but are the same for all objects. It has to consider, first our apprehensions Some of these are of objects singular and concrete, what we may call Percepts, as being immediately perceived by the mind Some of them, again, are of Abstracts, or parts considered as parts of a whole more particularly of attributes of objects. Others are of Concepts, or of things having common attributes, and joined in a class which embraces all the objects possessing the attributes. All Concepts have both Extension and Comprehension Logic does not deal immediately with the formation of Percepts, which me intuitive, but it evolves the laws involved in the construction of Abstracts and Concepts In Judgment we compare two of these Percepts, Abstracts, or Concepts. This process also has laws, such as, when the things compared are Abstracts the relation is one of identity or of equivalence, and, when there is a general notion, the relation is both of Comprehension and Extension. There are also laws involved in Reasoning, in which we compare two of our apprehensions by means of a third. These are derived very much from the nature of the apprehensions compared. Thus in cases in which we compare Abstracts, the regulating principle is that of identity or equality, things which are the same with a third, or equal to a third, are the same with, or equal to one mother" But when there is a classnotion involved and there is so wherever there is attribution, - then we must proceed according to the ele notion, and the regulating principle is,

"whatever is prediented of a class may be predi cated of all that is contrined in that class these are the main ruling principles involved in all eases of reasoning, there may also be other princi ples implied in all eases, or in special cases. Thus the principle of whole and parts is involved when we include an individual in a class, or a species in a genus The Comprehension of the Notion is to be tal en along with us, when we translate reasoning in Extension, so as to male Comprehension the upper most thought. A principle of Division, that the coordinate sub-classes must male up the class, is in volved in all Disjunctive Reasoning thus when we argue that this man, being either a luave or a fool, and not being a fool, must be a knave, it is implied that know and fool make up the class to which this man must belong

Tal mg this view of Logic, we do not separate it so entirely from realities as the scholastic logici ins did, and as the Kantian logicians still do. It has not, indeed, to do with things directly. Many of Mr Mill's discussions would lead us to think that it has, and we are thus involved in questions which can be settled only by the sciences—material or men tal—which deal with objects. Logic has to do not with objects, but with thought as directed to objects. This account makes it quite competent for Logic to consider not only Apprehension, Judgment, and Reasoning, which are the same for all objects but also Thought as directed to particular classes of ob-

jects The great body of thinkers in modern times have felt that Logic ought to embrace other topics besides those treated of in Formal Logic, in particular that it ought not to exclude the Method of investigation propounded by Bacon. The exposition I have given makes it include not only Induction but other modes of discovering truth.

It may consider thought as proceeding in the way of Demonstration Here all that is assumed in startmg, and all that is assumed throughout, must be seen to be true intuitively The Method of Investigation is what I call the Joint Dogmatic and Deductive It is Dogmatic, in that it assumes; but then it should assume only what is seen to be true on the bare contemplation of the nature of objects. It is Deductive, in that it derives other truths from these assumptions by a process of reasoning. But this Method is applicable only within a very limited range, only so far as we have an immediate intuition of the nature of things In most walks of investigation Demonstration is not available What we have before us are individual and scattered facts, falling under the senses or the consciousness It is out of these that we must gather the law So far as we observe and co-ordinate the facts with the view of rising to their law, whether this be a class or a cause, or the constitution of compound objects, the Method pursued is In this process we gather the facts the Inductive and tabulate them, and, without "anticipating" nature, we allow the facts to suggest the law, which is

accepted only when it embraces and explains all the facts. But as science advances, by this method we reach laws which may be regarded as at least provisionally established, and we inquire—in certain departments with the powerful aid of Mathematics—what consequences would follow from these laws? Another, and a very powerful Method, now becomes applicable. I call it the Joint Inductive and Deductive, in which we inquire what results must follow from certain supposed laws, and then compare these with facts got by observation or experiment. In all our advanced sciences this must now be the principal mode of investigation.

I am inclined to think that Whately is right when he represents Logic as both a Science and an Art. It is a science, incomuch as it is a systematized body of natural truth It is reared by the observation and co-ordination of the spontaneous operations of discursive thought. But it may also become an art, or a body of precepts drawn out to enable us to accomplish a particular end, that 14, to think cor reetly, and expose confused thought or invalid rea soning. It should aim at nothing less than the discovery of the laws of thought operating in the mind as it contemplates objects. When we have accurately apprehended and expressed them, we may then apply them to test and correct actual For this purpose we may derive from them rules, and put these in various formule, which admit of a ready and useful application to our every

day thinking, and to scientific investigation. In particular, Logic is of great use in clearing our notions, it shows what notions are singular and what universal, what concrete and what abstract, and guards us against using a general term as if it were a singular concrete It cannot tell us what judgments are true and what false (this must be done by the departments of knowledge which deal with objects), but it tells us what is the precise relation between the Percepts, Abstracts, and Concepts compared, and thus places our notions in such a light that we are better able to say whether a given proposition is true or false Again, the syllogistic analysis lets us see that in reasoning we have to look to the relation of three notions, Percepts, Abstracts, or Concepts, and that when one of the notions is a Concept, we always need by implication a general proposition, and the formulæ derived from this analysis unfold the various possible forms of reasoning, and enable us to test our own inferences and those of others Secondary (but not less important) Logic, there can be tests laid down, such as those of self-evidence, necessity, and catholicity, sufficient to decide readily and certainly what truths are intuitive, and so entitled to become assumptions in Demonstration, while the processes of deduction from intuitive truth may all be tested by the syllogism The Canons of Causes enunciated by Mi Mill settle for us, when we are entitled to argue that we have discovered the cause of a given phenomenon, and I hope that in

due time we shall have Canons of Decomposition and Canons of Clasics, to determine when we linve reached the elementary constitution of bodies (provisionally), and when we have discovered intural ela (a We have already some Canons of Historical Investigation to aid us in finding whether the evidence is sufficient to establish the alleged facts, and the e Canons should be adopted into Logic, and made as succinet and comprehensive as possible Logic line thus a wide and most important field as an art, it form hes goding roles and te is in every path of mamery. It is thus fulfilling some of the old pretensions in ide in its behalf. I do not like the plimice, " Art of Hunking for men think spontaneonely, without any seignee or art, but Logic supplies rules to grand against confu ed and erroncous think ing It is man pecial sense the "Science of Method, that is of the Method to be pursued in dicovering scientific and historical truth. It is the "Science of Sciences, not because superior to other departments of knowledge, but because it supplies rules to guide and guard in every other science

CHAPTER XIX.

WHAT IS TRUTH? CRITERIA OF TRUTH.

T is very evident that Mi. Mill has a pleasure in seeing himself and his opinions reflected in the convictions and writings of young men On the other side, the youth who give themselves up to his guidance seem as if they could look only straight before them in the path in which he leads them, and as if they were incapable of taking a comprehensive view of things lying on either side As, however, they will be obliged to do so sooner or later, it might be as well if they now stopped for a little, in order to look round them and inquire whither he is leading, and where he is to leave them? What have we left us according to this new philosophy? We have sensations, we have a series of feelings aware of itself, and permanent, or rather prolonged, and we have an association of sensations, and perceived resemblances, and possibilities of sensations The sensations and associations of sensation generate ideas and beliefs, which do not, however, either in themselves or their mode of formation, guarantee We have an idea of an external mateany reality (372)

ral world, but Mr Mill does not affirm that there is such a world, for there are laws of the series of feel ings which would produce the idea, whether the thing existed or not, and our behef in it may be overcome, - just as our natural belief in the sun ri ing is made to give way before the cientific con viction that it is the crith that moves He thinks he is able by a process of inference to reach the exitence of other beings besides our-class. But the lone of the proce s is very doubtful. I believe that acither Mr Mill nor any other has been able to show how from sen ations, individual or as cented. we could ever legitimately infer the existence of any thing beyond. What he claims to have found is, after all, only other "series of feelings

But have we not, it is sud, a body of seientific truth, for which Mr Mill has done as much as any living min, by showing how it may be best arranged. I act nowledge that in the view of those who believe in the reality of things and who further believe in a God who made and arranged, and still upholds them, this systematized truth is a glorious body,—life the sum itself, with a central solidity which keeps it firm, while it holds other bodies eirching round it, and with a gloriously illiminated atmosphere, senttering light and heat all around. But what is all this when interpreted in philosophic accuracy? It is simply possibilities of sensations, coming in groups, and in regular succession, and with resemblances which can be noticed. And is this the

sum of what has been gained by the highest science of the nineteenth century? As we contemplate it, do we not feel as if the solid heart of truth and the radiating light were both gone, and as if we had left only a series of systematic vibrations in an unknown ether? Does this satisfy the convictions and the longings of man? Does not the intelligence declare that it has something deeper than this? Does not the heart crave for something higher than this? And when the youths, who are led on so pleasantly by the clear enunciations of Mr Mill, stop at any time to inquire what he has given them, must they not feel that they are, after all, in darkness, with only a camera obscura displaying figures before them, always according to sternly scientific laws? If they are satisfied with this, are they not in the act abnegating the deeper capacities, and refusing to follow the higher aspirations of their souls, which, for want of proper exercise, will become dry, and shrunk, and withered? And if they are not satisas our higher minds will certainly not be, how piteous must be the wail of disappointment and anguish coming from the depths of their bosoms, as they crave for truth on the one hand, and feel that they can never catch it on the other? I do fear for the consequences, when our promising youths awake, and in despair of attaining truth, are tempted to plunge into deeper and yet deeper darkness Fortunately such a state of things the deeper instincts of human nature being so strong cannot continue

for any length of time, and however lumentable may be the experience and lustory of individuals, the hour of thick est dail ness will be found to excite the eay for the returning halit.

"By unture, says Aristotle, "man is competently organized for truth, and truth in general is not beyond his reach. Truth is usually defined as the agreement of our ideas, or apprehensions, with things. Profound thinkers have a smaled, or labored to prove, that, on the one hand, man has ideas, that, on the other hand, there are things, and that man can reach ideas which correspond with things. Let us inquire what view must be tallen of truth by those who follow out Mr. Mills system to its consequences?

Mr Mill acknowledges that we have ideas But he tal as great pums to show that the e originate in sensations, and grow out of sensations, according to the laws of the association of sensations. I am not sure whether he acknowledges the existence of ma terral things out of, and independent of, sensitions He often uses linguage which seems to imply that he does, but his system all tends the other way This is certain, that even if body exists we can never know anything of it, except as "the possibility of sensations. All that we I now of objects is the sen sations which they give us, and the order of the oc "There is not the currence of those sensations slightest reason for believing that what we call the seasible qualities of the object are a type of any

thing inherent in itself, or bear any affinity to its own nature A cause does not, as such, resemble its effects, an east wind is not like the feeling of cold, nor is heat like the steam of boiling water why then should matter resemble our sensations?" (Logic, I III 7) Then as to the internal world all that we know of it is a series of feelings, with a prolongation in time, which again is identical with a series of muscular sensations (Supra, p 145) I suppose he would further say, though I do not remember any passage in which he does say it, that we do not know what is the nature of these sensations. As things are thus unknown, and must be unknown with our present faculties, and in the condition in which we are placed, so man seems to be precluded from reaching any truth beyond the consciousness of present sensations, and the possibility of other sensations

But some have defined truth as the accordance, not of our own ideas with things, but of our ideas with one another. This is a view which I do not think worth the pams of defending. It is quite compatible with the existence of a universal system of delusion and deception, provided always that this system were consistent with itself. Give a mathematician such a false assumption as that matter attracts other matter inversely according to the distance (and not the square of the distance), and he might construct from it an imaginary world, every part of which would be in agreement with every other, but no part in accord

mee with the reality of things. It is imaginable that the truth which man discovers is all of this description a consistency between an unfounded hypothesis, and the results following from it accord ing to the laws of our idea Some ideal philosophers would be content with such a view of truth But then they think that this consistency is given by the laws of reason, and that man can netually reach truth, not it may be in congrinty with plic nomenal things, but, with the principles of reason some of them would say absolute and cternal reason But truth thus understood is, according to our nuthors system, quite as much beyond the reach of man as truth in the other sense. For any accordnnce that there may be between our ideas might bo produced, not by independent reason, or consequen tial reasoning, but by the association of ideas, by the laws of contiguity or resemblance When two phenomena have been very often experienced in con junction, and have not, in any single instance, oe curred separately, either in experience or in thought When the bond between the two ideas has thus been firmly riveted, not only does the idea, called up by association, become, in our consciousness, insepairble from the idea which suggested it, but the fiets or phenomena answering to these ideas come at last to seem inseparable in existence things which we are unable to conceive apart appear meapable of existing apart. (p 191) Thus 2 and 2 having been associated in our experience with 4, we give them a

relation in the nature of things, but if 2 and 2 had been followed by the appearance of 5, we should have had a like assurance of 2 | 2 and 5 being equal. Truth in Mr Mill's philosophy is not even a logical or rational consistency between ideas, it can be nothing more than an accordance of our ideas with sensations, and laws of the association of sensation, which sensations come we know not whence, and are associated by resemblances, existing we know not how, or, more frequently, by contiguity, implying no relation of reason, no connection in the nature of things, and very possibly altogether fortuitous, or absolutely fatalistic

We see now the issues in which the doctrine of the relativity of knowledge, as held by Mr Mill, lands us The geometrical demonstrations of Euclid and Apollonius and Newton may hold good only within our experience, and "a reasonable distance The mathematics taught in Cambridge beyond" may differ in their fundamental principles from those taught in the corresponding university of the planet Jupiter, where two and two may make five, where two straight lines may enclose a space, and where the three angles of a triangle may be more than two right angles Mr Mill is exceedingly indignant at Dr Mansel for maintaining that the Divine morality is not to be measured by human morality, declaring that "it is simply the most morally pernicious doctrine now current" (p 90) But I can discover no ground on which the rebuker can stand, in

pronouncing such a judgment on Dr Mansel supplication of the doctrine of the relativity of I nowledge. Any one with half the acuteness of Dr Mansel could show that if two and two may male five, it is also supposable that lying may be a virtue, and veriety a vire, in other worlds, and that God (if there be a God) may commend decert in the constellation of the Plough, even as He encourages truthfulness in our world, and this doctrine, I rather than, is quite as "morally permissions as any now current, and certainly much more so than that entertained by Dr Mansel, who holds resolutely (whether consistently or not) by an absolute morality, which does not change with times or circumstances.

Some represent Mr Mill as filling bed upon the position of Berkeley. And I suppose we may red on Mr Mill as favoring all the negative statements of Berkeley, but he has discarded all those grand views and clevating sentiments which render his system so attractive to certain minds. As consistent tlunker can stay at the place taken up by the Irish metaphysician, he had to give way before the Scotch one,—who used the arguments against the independent existence of matter, to undermine our

forth there are it. (Lo. 1. Quarted) P. w. Jan 1866.) A creable control to that pera let has anterpated Mr. Mill in many of his objections to II miltons | h lo. opl y but rejects Mr. Mills pl. lo. opl y as a substitute.

¹ We can point to a dottine which cannot be less morally permicious than Mr. Mans Is all an lich none in lee I can be in re-morally pernicus. If in some oil rivoril two and two im yin ke fito in some other world that we re, and on rivoril may be vice and our rong may come

belief in the independent existence of mind¹ Our author's system, both in its premises and conclusion, has many striking analogies to that of Hume the one begin with sensations, these are very much the same as the impressions of the other The later metaphysician is only following the elder, in laboring to show we get our ideas out of sensations and impressions, by means of association They concur in not knowing very well what to make of time and space; but neither allows them any separate reality Both hold that there is no such thing as substance, that all we can know of mind is, that it is a bundle of states or a series of feelings, to which we give some sort of unity or permanence, not justifiable by reason or any higher principle, and that body is an unknown something, from which we suppose we get Both deny that we have any intuiour sensations tive conviction as to cause and effect, and both make the relation between these to consist in invari

1 Some we looking with extreme anxiety to the course which the pupils of Hamilton may adopt at this erisis in the history of philosophic thought It is elen, from their published writings, that Di Cauns and Dr Calderwood will be prepared to defend natural realism, and the veracity of our native convictions But what hae is to be taken by those who occupy chins of philosophy, and have students under them? I am convinced that they enmot now stand where their illustrious muster endeavoied to stand,half way between Reid and Kantbetween realities and forms they to full back on an intuitive per-

ception of things and necessary truth? Ot, abandoning the position taken by Himilton, and defended by him in many a brave fight, are they to betake themselves to the lines occupied by Kant or by Beikeley, and which have been found so utterly untenable? If they take the latter course, it will be seen by every shrewd obsciver that they eannot stand one hom before the keen play of M1 M1ll's musketay, or Mi Spencer's heavy artillery Those of their pupils who miy try to stand on the sliding-scale, will only thereby be made to fill more impidly to the base - where the school of Mill will welcome them

able or unconditional conjunction, within the limits of experience Both admit some sort of original power Hume stands up for innate instincts, and Mr Mill for an ultimate belief in memory, and it should be added that neither I nows very well what to male of these inborn principles. Both delive our motives originally from sensations of pleasuro and pain, and both, it is well I nown, were elear and eloquent expounders of the utilitarian theory of morals. Nor is it unworthy of being mentioned, trit both point not unobsenrely to changes, which they think ought to be made, in the marriage rela tion It should be admitted that with these promi nent points of correspondence there are also points of difference. Hune's account of the relations which the mind of man can discover is much more comprehensive than that of Mill On the other hand, it is pleasant to find that the writer of this century assumes a higher moral tone than the writer of the last, both, however, concurring in overlooking or despising the special Christian graces. But the main difference lies in this, that Hume discovers flagrant contradictions in human intelligences, whereas the other maintains that the most certain principles reached by us, being all the product of eircumstances, might have to give way before new circumstances or in other conditions. Hume had to say, that "the intense view of these manifold contra dictions and imperfections in human reason has so wrought upon me and heated my brain, that I am

ready to reject all belief and reasoning, and can look upon no opinion even as more probable or likely than another" The modern author is saved from all such contradictions, for if one set of experiences showed him that two and two make four, and another that two and two make five, he would proclaim both true in the different conditions The consequence is, that the one is an avowed sceptic or professed pyrrhonist, at least in many parts of his writings, delighting to play off one dogmatist against another; whereas the other is a supporter of the doctrines of nescience and relativity, holding that we can never reach truths which may not be modified or set aside in other times and circumstances I am not sure which of the issues is the more blank I rejoice that I do not feel myself required to make a choice between them

I hold that human intelligence begins with truth, and if it proceeds properly it ends with truth, which may at times be mysterious, but never contradictory; which may be indefinitely enlarged, but cannot be upturned or reversed. In the course of these discussions we have gathered the means of trying the supposed verities proffered for our acceptance. There is to us no one absolute criterion of all truth, but there are tests of the various kinds of truth, both of those with which we start, and of those which we reach in our progress. Of Intuition itself we have tests in self-evidence, necessity, and universality. Of Reasoning we have stringent tests in the forms.

of the syllogism. By these two combined we can try Demonstration, which consists in a union of in tuition and deduction. We have tests, too, of truths reached in physical, in psychological, and in historical investigation, by the Collection of Facts. These are to be found in the Cinons of Induction and in the Cinons of Venification, which we may confidently expect to be more and more perfected in their formulazation and expection as the separate departments of I nowledge make progress.

It is admitted that these criteria demand that we leave unanswered many questions which the questioning mind of man can put Whatever alleged truth cannot stand such tests should be regarded as unsettled, and allowed to be for the present in the land of darl ness. As we use the cuteria we shall be led to see that there are very stringent limits set to man's power of acquiring I nowledge. But we shall see at the same time how wide is the field of inquiry, and even of certainty, thrown open to us Goology can carr, us back in the luston, of our earth to periods removed from us by millions of years. Astronomy, aided by mathematics, lets us I now of the existence of bodies millions of miles away, and, aided by chemistry, gives us an insight into the composition of the atmosphere of a body so far removed from us as the sun Nor is it to be forgotten that, by the observation of the evidences of design in nature, combined with the principle of cause and effect, and our moral convictions we can rise to a

most reasonable belief in the existence of an Almighty and All-Perfect God Man should ever claim this wide field as an inheritance, and allow no one, on any pretence, to deprive him of it And having such an inheritance he should be glad and grateful,

the more so as, attending always to the tests appointed to guide and guaid, he can indefinitely widen and extend his possessions.

CHAPTER XX

UTILITARIANISM

IN specifying the influences under which Mr Mills opinions were formed, I might have referred to Jeremy Bentham and his utilitarian theory, as have ing not a little swayed the opinions of the young thinker, either directly, or indirectly through his father, who was a friend of Bentham's But in this treatise I meant to look more to Mr Mill's general philosophic system than his specially ethical views, and however emment as a jurist, Bentham had no name as a metaphysician Our author's philosophy is essentially a combination of that of Mr James Mill and of M Comte, -however, the utilitarianism of the older Mill and of Bentham thoroughly fits into the system It would require a volume instead of a chapter to discuss historically, psychologically, and ethically the utilitarian theory. We can touch here only on a few points intimately connected with the preceding discussions

I Can Mr Mill's psychological theory account for the peculiar idea and conviction which we have in regard to moral good and evil? He admits that the

25 (385)

mature man in the advanced stages of society has a conscience and moral ideas, let us inquire how he generates them And first let us try to ascertain what he makes the original motive powers or springs of action in the mind of man "The utilitarian doctrine is, that happiness is desirable, and the only thing desirable, as an end" (p 51) It is clear that he makes, as every other philosopher does, the desire of personal pleasure a primary motive to action. But I am not sure whether he makes the desire of promoting the happiness of other beings also an originating appetence in man. There are passages which look as if he did, or at least wished to be 1egarded as doing so In rearing his theory he is ever appealing to "the social feelings of mankind;" and he maintains with Bentham, that man is uiged to the "greatest happiness" principle both "by interest and sympathy" (pp 45, 47) "The idea of the pain of another is naturally painful, the idea of the pleasure of another is naturally pleasure" ($D\imath s.$ p 137) I am sure that the great British moralists. who lived at the beginning of last century, have succeeded in demonstrating that man is not in his nature and constitution an utterly selfish being, but is capable of being swayed by a desire to promote the welfare of others, and the arguments of Shaftesbury, Hutcheson, and Butler have been repeated and strengthened by the Scottish school of philosopheis generally, including Reid, Stewart, and Brown, and by M Cousin, and the Eclectic school of France.

But these writers have shown that the same fiets and arguments which lead us to admit an original principle of sympathy, require us also to call in a country and a motive moral power

He allows as a psychological fact that virtue may become "a good in itself, without looking to any and beyond it, and that the mind is not in a right state unless it love virtue 'as a thing desirible in itself (p 53) In indignintly repelling the objections of Dr Sedgwick, he maintains, "It is a fact in human nature that we have moral judgments and moral feelings. We judge ecitam actions and dispositions to be right, others wrong this we call approving and disapproving them. We have also feel ings of pleasure in the contemplation of the former chas of actions and dispositions, - feelings of dislike and aversion to the latter, which feelings, as everybody must be conscious, do not exactly resem ble any other of our feelings of pain or pleasure Such are the phenomena, concerning their reality there is no dispute He then seeks to account for the phenomena by his famous principle of the chem istry of the a sociation of ideas "The only color for representing our moral judgments as the result of a peculiar part of our nature, is that our feelings of moral approbation and disapprobation are really peculiar feelings But is it not notonous that pe culiar feelings, unlil e any others we have experi ence of, are created by association every day? ($D\iota s$ pp 139, 140) He instances the desire of power, the

feelings of ambition, of envy, of jealousy, and of the miser towards his gold. Now, as to some of these appetencies, I believe them to be natural. We see them working strongly in certain individuals, showing that they are elements of their imborn character. We see them descending hereditarily from father or mother, to son or daughter or grandchild, and we find them stronger in certain families and races than in others. As the love of power is a native appetence by which men may be swayed, surely the conscience and the felt obligation to do that which is right may be the same.

But our present question is one not so much of mere appetency or desires as of moral perceptions, judgments, and sentiments I grant that persons may be led by mere prudence to attend to the duties of an outward morality, and by a kindly disposition to relieve distress, altogether irrespective of a moral sense But there is a very special obligation felt in regard to those actions which we call moral, and which does not bear on other parts of our conduct, we are convinced that we ought to attend to them, and that if we neglect to do so our conduct is blameworthy Whence the very peculiar and profound ideas denoted by the phrases "obligation," "ought," "blameworthy" Take the perception of conscience, that deceit is a sin. Take the conviction, that we are not at liberty to tell a lie when we might be tempted to do so Take the judgment, that the person who has committed the act is guilty, con-

demnable, punishable Take the feeling of remorse, which uses when we contemplate ourselves as having told a falsehood We have here a series of mental phenomena quite as real and quite as worthy of being looked at, as our very sensitions, or beliefs of the reality of the past in inemory, or our expecta tion of the future I am convinced that as these last are admitted to be ultimate (see ρ , σ , τ), so are the others also "This instinct, says Isaac Laylon, flushes in the cheel of every cusitive child, and it prevails over the laborious sophistications of the philosopher This behaf is chari hed as an mestima ble jewel by the best and purest of human beings, and it is bowed to in dismay by the foulest and the worst, its rudinients are a monition of eternal truth, whispered in the ear of infiney, its articulate an nouncements are a dread fore-doom ringing in the ears of the guilty adult. You say you can bring forward a hundred educated men, who, at this time, will profess themselves to be no believers in a moral system, but I will rebut their testimony by the spontaneous and accordant voices of as many mil hons of men as you may please to call for on the other side

Three already examined the general theory which generates a new idea by means of an association of sensations, and have shown how little truth there is in it (pp 195-201) Give us mere sensations, say of sounds, or colors, or forms, or of pleasure and puin, and they will never be anything else in the repro

duction of them than the ideas of sounds, colors, forms, pleasures, or pains, unless, indeed, there be some new power introduced, and this new element in itself, or in conjunction with the sensátions, be fitted to produce a new idea, and that very idea none of its applications is the theory seen to fail so utterly, as in the attempt thus to produce our moral Provided we once had the ideas, the perceptions laws of association might show how they could be brought up again, how in the reproduction certain parts might sink into shadow and neglect, while others came forth into prominence and light, and how the whole feeling, by the confluence of different ideas, might be wrought into a glow of intensity; but the difficulty of generating the ideas, such ideas, ideas so full of meaning, is not thereby surmounted The idea I have of pain is one thing, and the idea I have of deceit, that it is morally evil, condemnable, deserving of pain, is an entirely different thing our consciousness being witness On the supposition that there is a chemical power in association to create such ideas as those of duty and merit, sin and demerit, this chemical power would be a native moral power, not the product of sensations, but a power above them, and adapted to transmute them from the baser into the golden substance

It will be needful at this place to correct a misap prehension into which Mr Mill has fallen. He represents the intuitive school of morals as holding that "the principles of morals are evident à priori"

(p 3) Now I admit that influented members of the school have used language fitted to warrant this statement. But there are others, and these the weest defenders of intuition, who have given a different account. Our intuitions are perceptions of individual objects or individual truths, and in order to reach an axiom or "principle of moral, there is need of a di cursive proce s of generalization author makes the intintive agree with the inductive school, in holding that "the morthly of an individual action is not a question of direct perception, but of the application of law to an individual case The proper account is that the law is generalized out of our direct perceptions. On the bire contem plation of an unarateful spirit the conscience at once declares it to be earl, apart from the con cions apprehen ion or application of any general principle The enuncration of the liw is a reflective and not a spontancous proces, and is undertaken when we will to contruct a code of morals or a cicnee of other. This representation saves the intuitive theory of morals from many of the specious objections urged against a different version. Our moral intuitions are not d priori forms, which the mind impo es on objects, but immediate perceptions of qualities in certain objects, that is, in the volun tary dispositions and actions of intelligent beings Taking this view of them, I believe they ean stand the tests which settle what truth is intintive. They are self-evident on the simple apprehension of disinterested love we declare it to be good and commendable. They may be described, if we properly explain the statement, as necessary give us a correct representation of a deed of intentional deceit for a selfish end, and we condemn, and cannot be made to commend it. They have, in a sense, even catholic consent in their favor, all men will condemn deceit if it is properly laid before them, but the deceit may be so painted as that we do not see its true nature, and then we give our approval, not of the deceit, but of its accompaniments. Mankind can be so deceived as to give diverse judgments on moral actions, only by the blinding influence of sin, disguising and distorting the real nature of things.

II Does utilitarianism embrace sufficient sanctions to induce us to approve virtue and condemn vice? Our author labors to show that the motives usually supposed to lead to virtue are left untouched by this theory. But this is not the question, the main question, and if any defender of à priori morals had been guilty of such an ignoratio elenchi, we can conceive that the acute logician would have exposed it with extraordinary zest. The question is not about sanctions which other systems may employ, but it is, Does utilitarianism contain within itself a body of motives, or motive powers, fitted to lead to virtuous conduct? If it does not, if it is obliged to make us look elsewhere for motives, then it is without one of the essential constituents of an adequate theory of

morals Utilitarianism bids us seek to promote the greatest happiness of the greatest number why should I strive to attain this end? asks the inquiring youth Practically, and in reference to his future conduct, theoretically, and as interested in the science of ethics, he insists on a reply should I give up my immediate ease and comfort and expected enjoyments, and restrum my strong native unpulses and indulged habits in order to look after others, who may be quite able to look after them selves? "Or why, at the best, may I not content myself with attending to the feelings and immediate visles of the few persons in my family or circle with whose welfare my own is bound up, or of the single person to whom I am attached? presses these questions he will not be satisfied to be told that other ethical systems have sanctions, and that utilitariousm leaves them where it found them

But let us look at those sanctions with which it is said the theory does not meddle. We may find, as to some of the guaranties or sureties to which we are referred, that their eight is undermined, and that they are rendered band inpt, by the principles of the new philosophy. Mr. Mill tells us, that if persons believe that there is a God, they may still have the motives derived from their rehoton to in duce them to prictise morality. This starts the question, what religion has our author's system left us? It is clear that utilitariams deprives us of one of the arguments which has been felt by pro-

found thinkers to carry the greatest weight, that derived from the moral law in the heart arguing a moral lawgiver. Nor is it to be forgotten, that our greatest moralists have not been in the way of appealing first to the Divine power or will, as a motive to lead us to do good, but have rather sought, by the principles of an independent morality, to show that we ought to obey God. We may om t entering further into this inquiry at present, as the whole subject of the relation of Mr Mill's philosophy to natural theology will come to be discussed in next chapter. But we must look here at some of ire sanctions which it is supposed utilitarianism has left untouched

"The internal sanction of duty, whatever our standard of duty may be, is one and the same, a feeling in our own mind; a pain more or less intense attendant on violation of duty, which in properly cultivated moral natures rises, in the more serious cases, into shinking from it as an impossibility," and "the ultimate sanction, therefore, of all morality (external motives apart) being a subjective feeling in our own minds," he thinks that utilitarianism has as powerful a sanction as any other theory can have. (pp 40, 41) But it is not fair to represent those who hold the opposite theory as making the ultimate appeal, standard, and sanction, to be in "feeling," in mere "subjective feeling," a "feeling of pain" attendant on the violation of duty It cannot be said to consist in "feeling," except we use the phrase in so wide and loose a sense as to include all mental operations, and the native principles of action from which they spring. It should not be represented as a mere "subjective feeling, for it points to and un plies an objective reality, a real good and evil in the voluntary nets of intelligent beings, independent of our sense of it, being in fact the object to which the sense looks. Still less should it be regnided as a mere "feeling of prin it has been shown again and again, by moralists, that the feeling of pain rises in consequence of a pitor perception of the evil of According to our most esteemed moralists, the mind, in looking at moral good and evil, is exercising a higher attribute than mere feeling or emotion By some it is represented as a Sense looking to and discerning a moral quality - as the eye discerns color and surface. More frequently it is described as Reason, or as analogous to Reason, and the Moral Reason, which perceives at once the good and the evil, and distinguishes between them, declaring the doing of the one and the avoiding of the other to be obligatory on all intelligent beings, and the one to be of good desert and rewardable, and the other of evil desert and punishable, and the feeling of pleasure or pun is the consequent and not the essence of the conviction

But then the feeling, which is the essence of conscience, is "all encrusted over with collateral associations, derived from sympathy, from love, and still more from fear, from all the forms of religious feel ing, from the recollections of childhood and of all our past life, from self-esteem, desire of the esteem of others, and occasionally even self-abasement" "Its binding force consists in the existence of a mass of feeling, which must be broken through in order to do what violates our standard of right, and which, if we do nevertheless violate that standard, will probably have to be encountered afterwards in the form of remorse" (p 41) He ickons this complicated feeling as furnishing quite as strong a sanction, and one quite as likely not to be violated, as that which might be awakened by a distinct moral Now, I concede at once, that other and secondary motives may and should gather and cling round our primary conviction of duty, to aid and strengthen it But meanwhile, as the centie, and in the last resort, as the support of them, there should be recognized obligations of morality The intelligent youth, when he comes to rise beyond his educational beliefs, and to think for himself, will not be satisfied with the mere existence of the mass of feeling, he will ask, Is it justifiable, is it binding? If satisfied on this point, then he will feel himself called on to encourage all these associations, and to live under their influence But if not satisfied, if taught they have no obligation in reason or the nature of things, then why should he not uncoil them, as he does some other hereditary prepossessions, or even if he should be inclined to retain them, will they not be apt to give way before the

strong and seductive temptations which are ever assuling him? Let it be observed of many of these associations which have been gathered, and sentiments which have been gendered, that they have been generated in individuals, or grown up in a state of society, entertaining and chenshing the be hef that there is an independent rule of duty Such, for example, are our "religious feelings," such, too, our 'remorse, such our "celfabase ment, - they arise mainly from the promptings of a conseignce, which carries with it its own authority and its own smetions. Remove the support which bears them -as the stake bears up the vine - and they will speedily fall, or rather will never use to any height. Let the school beware lest, in striving to destroy the inhorn sense and native perceptions of good and evil, they be not doing as much as within them lies to cut down the tree that has borne the fruit, or, to use a still more familiar image, to I ill the hen that has laid the golden eggs. And us to the ' recollections of childhood and of our past lives, and the feelings of "sympathy and 'self esteem, and "the desire of the esteem of others, these can foster virtuous sentiment and lead to vir thous conduct only where there is a high moral and religious standard in the family, and in the commu mity, and may tend the opposite way in other states of society, as, for instance, that which existed in ancient Rome in the decline of the empire, or among the educated classes in France in the age before the

Revolution, or which may be found in certain circles in Paris at this present time. The vessel, which is sailing along gracefully with its present structure, may be speedily dissolved and its crew wrecked, when a magnet (to refer to a well-known fable) has been applied, which draws out the bolts that kept the parts together

I deny that the two kinds of sanction are on the same footing and of equal strength The one sort is derived from a mere agglomeration of feelings, which are generated by associations created independently of our choice, and mainly by outward con-Some of these, such as those mentioned by Mr Mill, may be laudable, and may tend to promote virtuous conduct , But others, though arismg from like associations, produced by the same circumstances, may be of an opposite character are the fears which spring from a degraded superstition with its horrid ceremonials, such are the animal lusts that may grow up along with a purer love, such are the jealousy, malice, and envy gendered by the rivalries of trade and fashion, such are the expectations excited when large pleasure and profit to ourselves or others may be had by one bold deed of selfishness, and such is the despair awakened when there has been a failure in the favorite ends of a man's life These feelings, growing from the same root of associations and circumstances, will tend to moral evil as the others do to good; and surely it is of moment to have a

moral obligation above either, and calling on us while we allow the one to disallow the other vastly inferior must be the sanction supplied by this conflomeration of associations to that which the higher moral theory furni hes, when it deelares that certain affections, such as gratitude, and love, and justice, are theinselves good, and that certain other affections, such as ingrititude and malice and deecit, are evil in their very nature, that the nind is or ganized to discern the distinction between good and evil, just as it discovers the difference between truth and error, that the moral power by which it does this is not only in the mind, but claims to be su preme there, that it implies and points to a God who is the guardim of the law, and will call every man to account for the deeds done in the body, whether they have been good or evil

III Does utilitarianism furnish a sufficient test of virtuous acts and of virtuous motives? It tells us that a good deed is one tending to promote the greatest happiness of the greatest number. But in the complicated affairs of this world, the most far sighted cannot know for certain what may be the total consequences of any one act, and the great body of mankind feel as if they were looking out on a tangled forest, and need a guide to direct them. Utilitarian moralists, lile Bentham, may draw out schemes of tendencies for us, but the specific rules have no obliging authority, and, even when under stood and appreciated, are difficult of application,

and are ever bringing us into cross avenues into which we may be led by self-deceit. With no other standard than ultimate tendency, the timid will ever be afined to act as never clearly seeing their way, while the bold will ever be tempted at critical junctures, and in order to gain ends which are dear to them, and which they have identified with the good of their country, as when Julius Casai crossed the Rubicon, and Louis Napoleon ventured on his coup d'état, to commit crimes in the name of I am aware that on any theoretical system men will commit sin, but on this system they will commit crimes of the highest order, and justify themselves as they do so, on the ground of the great advantages to be secured by themselves and athers

Mr Mill's defence of the theory proceeds on the principle, that there may be a distinction drawn between the virtuousness of the act and the virtuousness of the agent "He who saves a fellow-creature from drowning does what is morally right, whether his motive be duty, or the hope of being paid for his trouble, he who betrays the friend that trusts him is guilty of a crime, even if his object be to serve another friend to whom he is under greater obligations" (p 26) The test of a virtuous act is beneficial tendency, but what is the test of the virtuous motive? Is it, too, beneficial tendency? Is the agriculturist who improves the soil, so as to make it feed more men and cattle than it did before,

or the master manufacturer who sets up a large public work which gives food to thousands, necessa rily viituous, and this in proportion to the good done, and though in the depths of his heart he may be influenced by no other consideration than the love of gain? We do run a considerable aisk in there times of the prevalence of a cosmopolitanism, originating in a deeper selfishness, and prosecuted in a spirit of self rightcousness, and going on to over whelm and supersede the gentler and the humbler private and domestic virtues, which our fathers so valued before utility innism was heard of But Mi Mill is too wise a man to make beneficial tendency a test of excellence in the agent "The motive has nothing to do with the morality of the action, though much with the worth of the agent tells us that it is a imsapprehension of the utilitarian mode of thought to conceive it as implying so wide a generality as the world or morality at large, and he says of M Comte, that ' he committed the error which is often, but filsely charged against the whole class of utilitarian moralists he required that the test of conduct should also be the exclusive motive to it (Comte and Posit, p 138) It is not very elear what constitutes a virtuous agent, according to our author The following statement is sufficiently vague, and yet it is the clearest I can find on a point which should not be left in uncertainty for a moment "The great majority of good actions are intended not for the benefit of the world, but for

that of individuals, of which the good of the world is made up' and the thoughts of the most virtuous man need not on these occasions travel beyond the particular persons concerned, except so far as is necessary to assure himself that in benefiting them he is not violating the rights, that is, the legitimate and authorized expectations, of any one else" (p 27) There is some truth here, but it is surely far from being the full truth The impelling motive of an action entitled to be called virtuous is love, leading us to perform that which is right, that is, according to moral law, the law of God The love is a well-spring ready to burst forth, and the law is the channel provided in which the stream may flow Without the love, there is no virtue, and without the love regulated by law, there is no virtue in the agent. It is to the credit of M Comte that, separating himself from cold utilitarianism, he reckoned love as of the essence of excellence but it is an evidence of the narrowness and bigotry which so distinguished him, that he does not see that he has derived this principle from Christianity, which he represents as deriving all its motives from the selfish fear of hell and hope of heaven

And what makes an action sinful according to this philosophy? It is still more difficult to find what is the answer to that question. Sin is quite as much a fact of consciousness and of our moral nature as even virtue "Thou shalt not kill;" "Thou shalt not commit adultery ,' "Thou shalt not steal, "Thou shalt not bear false witness, -these laws are clear, and the violation of them is sin ac cording to Scripture, and according to conscience But what is sin according to utilitarianism? It is acl nowledged not to be the mere omission to look to the general good What then does it consist in? Mr Mill speaks of "reprovely being one of the checks on evil, but when is reproach justifiable? Not knowing what to make of sin, the system provides no place for repentance. The boundiry line between moral good and evil is drawn so uncertainly, that persons will ever be tempted to cross it without allowing that they have done so, - the more so that they are not told what they should do when they have crossed it.

IV Does utilitarianism embrace all the virtues? In answering this question, it should at once be allowed that the system contains an important body of truth, it errs only so far as it professes to embrace and unfold the whole of morals. It is a duty devolving on all to promote the happiness of their fellows. So far as the system recommends this, it can have nothing erroneous—it should be added that it has nothing original. But even at this point, where it is supposed to be strongest, it is found to fail when we narrowly examine it. For whence can utilitarianism draw its motive and obla, ition to constrain us to look after the general happiness? He says, "No reason can be given why the general hap-

piness is desirable, except that each person, so far as he believes it to be attainable, desires his own happiness" (p 52) But it would need more acuteness than even Mr Mill is possessed of to show that this principle requires us to promote the best interests of others. It is proper to refer to this here, but I need not dwell upon it, as I have urged it under another head

Utilitarianism has a special merit in all questions of jurisprudence. The reason can be given end of legislation is not the maintenance of the law of God, but the promotion of the interests of the But even in this department a higher morality has a place, though only a negative one The governing power is not entitled to enact what is in itself sinful, on the pietence of adding to the pleasures of the community The people of this country are right in their religious and moral instincts when they declare that on no pretence whatever should the Government take upon itself the licensing of places of prostitution, even on the pretence of regulating them, and restraining the evils that flow from them Nor is the magistrate at liberty to punish an act unless it be sinful, for example, he would not be justified in punishing a person, who, without meaning it, had brought infectious disease into a city, whereby ten thousand inhabitants had perished, whereas he would be required to inflict a penalty for the theft of a very small sum from a rich man who never felt the loss Why the difference? Plainly because the former act is not a sin, that is, implied no evil disposition, whereas the other does. But while the eivil government should punish only when sin has been committed, and has thus to look to the moral law, it does not punish sin as sin, but a milieting injustice on others, and injurious to the best interests of society. The utilitarian theory, as developed by Bentham, has, consequentially and historically, been the means of alleviating the harsh ress of our penal code, and giving a more beinging a spect to legislation generally.

Mr Mill has given a contribution to public ethics in his treatise on Liberty The worl is stimulating in its spirit, but at the same time far from being satisfactory in its results. It might have been expeeted in a renewed discussion on such a subject, after all that has been written during the last two centuries, that we should have had some principles laid down to guide us as to the moral limits to be set to the expression of sentiment, and the attempt to create a public feeling against what we believe to be evil A gentleman, let me suppose, settles in my neighborhood, of polite manners, of cultivated mind, and apparently of general beneficence But he has a wife and a mistress, and maintains that he is justi fied in living both, and might allowably have more What is to be my demennor towards him? Am I to ask him to my house, and introduce him to my sons and my daughters? Am I never to speak ag unst him and his conduct, never to warn my family against

being influenced by his example? Am I to hasten to elect him to places of honor and trust in the parish or in the town? Or, if I decline thus to countenance him, am I to be declared intolerant? Rising beyond such personal to public questions, am I not to protest against a public evil, and seek to create a public sentiment against it? If I am not at liberty to do this, Mr Mill is laying down a doctrine of liberty which is interfering with my liberty. Such questions as these start points, on which many anxious to cultivate a spirit, not only of toleration, but what is far higher, of charity, are anxious to have light, which is not vouchsafed in this treatise

The spirit which it is fitted to engender is that of "individualism," and when it has had time to produce its proper fruits, it will be found to have raised up a body of young men who reckon it a virtue to be peculiar in their opinions, and rather commendable to be eccentric The spirit of hero-worship pioduced indirectly by German pantheism, and directly by the writings of Carlyle, has happily lost its sway over our young men, and is now to be found, in some of the remains of it, only among literary gentlemen of respectable middle age But we are sure to be flooded in the coming generation with something still more intolerable, in ambitious youths each affecting to strike out a path of his own, in opinion and sentiment, speculative, practical, and religious This spirit, as it runs to excess, will be quite as deleterious, and will be more foolish and offensive than

the old liabit if subjection to nuthority or reverence for the great. The genium temper is not a prostration before antiquity or before genius on the one hand, but just as little is it a love of novelty or a love of change on the other it is a love of independence, which, believing that truth in all important matters is attainable, sets out cornectly in search of it, not rejecting the old because it is old, or accepting the new because it is new, but willing to take light from whatever quarter it may come

While giving to utility an important place, I deny that it is the only thing to be looked at as a good, as a test, or as a standard. Talle the duties we owe to God, the love and reverence we should cherish towards Hun, and the worship we should pay Hun m private and in public. Surely man's moral nature justifies him in holding that there are such duties but on what foundation can utilitarianism rest them? Is it on beneficial tendency to the individual or to society? So far as the individual is concerned, the salutary influence is produced on his spirit only when he pays the service, because it is right. If ho is constrained to render it from any other motive, it will rather chafe and irritate, and end in unbelief and rebellion And as to worship paid to God merely for the good of the community, it is the very consummation of public hypocrisy - which in the end would deceive no one. The defenders of the utilitarian theory, in the form given to it by Bentham, have never attempted to build upon it

a code of religious duties I believe that any attempt of this description would only show that the foundation was not broad or deep enough to bear such a superstructure. The same may be said of not a few of the duties we owe to our fellowmen Take gratitude for undeserved favors I would not choose to found it on the mere desire to promote our own happiness or that of the person from whom the benefit has come in order to be a virtue, it must spring from a sense of the duty we owe to the benefactor

There are symptoms of a renewed attempt being made in our age to construct a morality without a godliness I speak of it as a renewed attempt, for it has been tried before In the second century, when Paganism was losing its hold of educated minds, and young Christianity was advancing with such rapid strides, an attempt was made by the Neo-Platonic School of Alexandria to construct a theology, and, by the Stoic School of Rome a morality, higher than that of the Bible Every student of history knows how these schemes were soon seen to terminate in a humiliating failure The Neo-Platonic ecstasy evaporated into empty air, and the Stoic self-sufficiency hardened into offensive pilde, and neither offered any effectual resistance to the triumphant march of a religion suited in every way to the wants of man's nature Analogous projects have been devised and are being recommended in our day. For some time past the God of the Bible has been

represented as not sufficiently pure—as being too anthropomorphie, and invote thinlers have sought to picture to us a God of a more spiritual and ethe real character. This style of thinling in Germany has a sucd from or culminated in, a shidowy panthe ism, which, followed to its logical and practical consequences—as it will be in this country—invest identify God with the cuil as well as with the good, or in fact inal e evil only a form of good. And now it looks as if we are to have persons precenting to us a morality ligher and broader than that of the New Testament.

After spealing in very exalted terms of the doc trines and precepts of Chri t, Mr Mill a erts "that many essential elements of the highest morality are among the things which are not provided for, nor in tended to be provided for, in the recorded deliver ances of the Lounder of Christmuty, and which have been entirely thrown aside in the system of ethics erceted on the basis of those deliverances by the Christian church And this being so, I think it a great error to persit in attempting to find in the Christian doctaine that complete rule for our guidance, which its author intended to sanction and enforce, but only partially to provide ' I believe that other ethies than any which can be evolved from exclusively Christian sources, must exist side by side with Christian ethics to produce the moral regeneration of manl and (Liberty, pp 91-92) Now, it may be admitted that the precepts of the Word

of God do not contain specific directions as to what mankind should do in the infinitely varied positions in which they may be placed The Christian system first shows the sinner how he may be delivered from the burden of past sin, which so weighs him down in his efforts after regeneration. It then furnishes motives to induce him to perform the duties which devolve upon him It enjoins, as the regulating principle of our conduct, love to God and love to It lays down many and varied precepts as to how we should feel and what we should do, in very many and varied situations, and supplies numerous warnings against evil, and examples of good Speakmg as unto wise men, it leaves the rest to ourselves, to the motives which it has called forth, and the royal law of love, which is its grand moving and ruling principle

Mi Mill is not very specific as to what he supposes the code of Christian morality to be deficient in He complains of our "discarding those secular standards (as, for want of a better name, they may be called) which heretofore co-existed with and supplemented the Christian ethics" But I believe this has been provided for in such passages as these, scattered everywhere "Whatsoever things are true, whatsoever things are honest, whatsoever things are just, whatsoever things are pure, whatsoever things are lovely, whatsoever things are of good report, if there be any virtue, and if there be any praise, think on these things" Narrow Christians may have over-

looked some of these graces and virtues, but in order to correct them, we do not require to go be youd the Scriptures themselves. He fixes on one department of duty which he supposes to be neglected in the Word of God, and that is the duty we owe to the State "In the purely Christian othics, that grand department of duty is scarcely noticed or ac knowledged ' I am amazed, I confess, at this charge The history of ancient Israel, recorded in the Old Testament, exhibits the most fervent patriotism in every page. How nobly does it burst forth in the exclamation of the Palmist, "If I forget thee, O Jeru alem, etc Paul has eaught the same spirit "Brethren, my heart's desire and prayer for Israel is, that they might be saved We find it burning and flaming in the bosom of our Lord limself "O Jeru salem, Jerusalem, how often would I have gathered thy children together, even as a hen gathereth her chickens under her wings, but ye would not Word of God requires obedience from the subject "Render therefore to all their dies, tribute to whom tribute is due, custom to whom custom, fear to whom fear, honor to whom honor But he adds, "It is essentially a doctrine of passive obedience, it meul cates submission to all authorities thought estab hshed, who indeed are not to be actively obeyed when they command what religion forbids, but who are not to be resented, fur less rebelled against, for any amount of wrong to ourselves I admit that the Bible does not give minute rules as to when subjects

may claim the right to refuse obedience. nor do I know of any moral code that does But it prescribes the function of governors "A minister of God to thee for good sent for the punishment of evil-doers, and for the praise of them that do well" heve that Christians are not at liberty to rebel merely because of wrong done to themselves per sonally But when the governor commands what is evil in itself when the government ceases to fulfil its proper office, Christians have thought themselves entitled always with excessive reluctance, to resist, and have drawn their warrant from the Word of God So at least thought the Huguenots of France, and the Puritans of England, and the Covenanters of Scotland and the Bishops at the Revolution Settlement, and then descendants, who have inherited the blessings secured through them, have been proud of the example they set

Mi Mill and his school have, unfortunately, not drawn out this code of morality, which is to be purer and nobler than the Christian. But we may gather what it would be from occasional statements. With perhaps some few additions it would probably be such a we find in the Meditations of Marcus Amehus Antoniuus, the Roman emperor who so rigorously opposed the progress of Christianity. Mr Mill says of his writings, that they are the highest ethical product of the ancient mind," and that they willfler exarcily percept bl., if they differ at all, from the mach characteristic teaching of Christ" (He p. 49)

Surely Mr Mill forgets that Jesus began his public terching by "preaching the go pel of the lingdom of God, and even. The time is fulfilled, and the Sundom of God is at hand repent ve, and behave the go pel (Marl 1 11, 15), that the first beats ti de and the second be ititude in the Sermon on the Mount are, "Ble educe the poor in spirit, "Ble ed ire they that monry, and the prover communided is that of the publican, "God, be merciful to me a sinner". I have met with no such impractions, no such spirit, in the Meditations of Antoninus This work of the heathen emperor was much read by the moral school of divines last century, and the precepts enjoyed were those they recommended. We I now the result. The relf righteons a tem, whether recommended by the toic morthsts in ancient times, or by the retionalits of hit century, was favorably r garded by a few persons belonging to the middle clas, mo tly in comfortable worldly circumstances, and not in a position to be much in feir of poverty, or the deeper trials of his. In them it produced or fivored a spirit of self-influency and pride, which tended to make their elimenters hard and unlovely, and expo ed them often to prievous falls, from which it could not lift them And us to the great body of the people of all classes but especially the poor, the tried and the unfortimate, they turned away from it with lostling, as not adapted to their wants and eir cumstances, pretending, as it did, to I cop up by their own strength those who felt that they needed higher

support, and providing no means of raising the lapsed or comforting the mourner. I do not allow that it would be an elevation of morality to set aside the peculiar Christian graces of penitence, meekness, and humility, and to substitute for them a sense of honor, a sense of our own merits, and a spirit of self-sufficient independence

CHAITIR XXI

NATERAL TRIOLOGY

ITMI School of M Comte both in its I reach and L But h department is e entrally a Sect, seprated from other philo ophic and with very narrow sympathics. It has been made opartly by the circum times that it adherents were at first few, and had to meet not only with opposition but with contempt from the leading metaphy icians of the age, but it is a controlly become it has cut it elf off from the streams which flow down from the past, and, life a pool, it lies no connection with anything beyond it elf. Though no longer a small body, and though by their nitellectual power and perseverance they have compelled their opponents to respect them, the di ciples have still the exclusiveness of a sect they read one another they quote one another, and they criticile one another, they are meapable of appreciating any other plulo ophy. The two articles of their erced, and the two points that unite them, are the theory of nescience, and that of the steps by which knowledge has made pregress. I

have been examining the first all throughout this work Before I close I must notice the other

The famous law of sociology, as developed by M Comte, is about as rash a generalization as was ever made by a Presocratic physiologist, a mediæval schoolman, or a modern German speculator realizes the description given by Bacon of empiricists, who are represented as rising at once from a limited observation of facts to the lighest and widest generalizations The theory contains a small amount of truth which it has misunderstood and perverted In the early ages of the world, and in simple states of society at all times, mankind are inclined to see God or the gods as acting without any secondary instrumentality, in operations which are found subsequently to take place according to natural law The reason of this is very simple and very obvious, and has often been noticed it is that mankind are prompted by the native principle of causation to seek for a cause to every event, while they have not so large an experience as to enable them to discover the uniformity in the cosmos This state of society constitutes what M Comte calls the Theological Era, which, however, does not imply that men are more disposed to see God in his works, and to worship, love, and obey him, than in other ages, but simply that they believe him to act or interpose by a free operation, independent of all physical causation

As observation widens and intelligence advances.

men learn to abstract and generalize upon the phe nomena of unture. They are apt to do so in the first instance - as being the easiest method - by mere mental force or inward contition. Not have mg learned to perform experiments, they cannot distuight h between the various subtle powers and elements which operate in nature, nor to male what Breon calls the neces ary "rejections and exclu sions Generalizing the obvious facts, they repre sent the sun and stars as moving daily round the earth, and, as they find they cannot thus explain the whole phenomena, they give a special motion to the moon and planet, and call in eccentrics and epicy cles. Or, abstracting what seems common in the obvious operations of earthly agents, they represent the components of the universe as being the fiers, the aerial, the aqueous, and the solid powers, and speak of certain bodies being in their very nature hight and others heavy. This is what is called the Metaphysical Fra Not that mankind are then in clined to cultivate inclaphysics in any proper sense of the term, or more than any other department of inquiry, but simply that they hasten to grasp the operations of nature within and without them by mental nets, and have not learned -what at required a Bacon to tell us - that investigation must proceed gradually, and by means of enlarged observation and careful experiment. So far from being in any peculiar sense a metaphysical age, it sought to pene trate into all the departments of nature, end inquired

into the origin and structure of the universe, and the movements of the celestial bodies It did enter upon metaphysical subjects, but it was as it rushed into physiological and astrological speculations, and it discussed them all in the same spirit. The Presociatic schools, for example, did inquire into the nature of knowing and being, and the human soul, but it was as they inquired into the primary principle or elements of the universe They satisfied themselves with a few common observations, and then proceeded to apply thought to them In pure metaphysical questions they distinguished in a rude way between Sensation and Reason, and when this division was found insufficient, they called in a vague intermediate principle called Opinion or Faith Such ages have no special title to be called the Metaphysical Era they treat physics and metaphysics in the same undistinguishing and uncertain manner they to be regarded as necessarily non-theological ages No doubt there were curious questions started, which could not be settled, as to the relation between these rapidly generalized and abstract powers, and the gods who ruled in heaven There were thus stirred theological questions which tended to undermine the old superstitions, and to prepare the way for a better era It was at this time "the fulness that Christianity was introduced as a of time" seed into a soil ploughed to receive it

In the natural advancement of intelligence, especially after the great awakening of thought in the

sixteenth century, it was felt that the old methods were waxing old, and must soon vanish away These methods are happily described by Bacon as the "Ra tional 'so picsumptuous, the "Impirical so narrow, and the "Superstitious' which made religion accoin plish what could be done only by science At this time there appeared such men as Galileo practising careful experiment, and Bacon himself to expound the general principles of the true mode of procedure - of which method the Positive Philosophy is merely a monstrons outgrowth. This Era should be called the Inductive It may be quite as meta physical as the previous ones, only it will conduct the investigations in a new spirit and mode, that is, according to the Method of Induction This new spirit (though the method was not yet properly un derstood) spring up in the seventeenth century, and was fostered by such men as Descartes, who taught us to look into the mind to discover its operations, and by Locke, who appealed to experience Since that time an inductive mental science, di tracted fion time to time by an ambitious à priori, or by a rarrow empirical philosophy, has run parallel to physical science Nor is this era necessarily an un theological one Never were questions of divinity discussed so keenly as in the ages when the induc tive spirit sprang up, and was applied to the study of the human mind And I behave that there is as much, and as intense, religious feeling in our country at this present time as there ever was in any country

since man appeared on the earth, and sooner or later there will be a tremendous reaction against the present attempt to deaden the religious instincts among our young men by a cold unbelief No doubt educated men cannot now see the constant interpoations of God which were noticed in early ages; but it is because they take an enlarged and enlightened view of the course of nature, which they regard as ordered by God in infinite wisdom, and as the expression of His will, and not requiring to be interfered with. It is all true that men with a proud and self-dependent spuit may now find it easier to disbelieve in a personal God, and to hand over the universe to unconscious natural law the truth is, persons who do not like to retain a pure and holy God in their hearts, had at all times an outlet That outlet was furnished in ancient times by superstition, which degraded the Divine character, and in modern times by infidelity, which denies His existence or His constant operation

It is a pleasant circumstance to reflect upon, that nearly all the great philosophers of ancient and modern times have been anxious to show that their systems favor religion. There is every reason to believe that the Ionian physiologists recognized the Divine existence and the Divine agency certainly Anaxagoras, who seems to have been the greatest of them, allotted the all-important place in his system to the Divine Intelligence. The founder of the Eleatic School, Xenophanes, while he ridiculed

the popular mythology, represented God as the essential existence We I now little of the Pythagorean system, but it is clear that it had a Zeus as the centre of the order which it delighted to unfold The two great truths which Socrates held by firmly, amidst his doubts and his love of dialectic, were the providence of God, and the tendency of virtue in the government of God to promote happiness When Plato rises above the intellectual gymnastic which he is so delighted to excreise, it is to merge his philosophy in a theology in which the God is represented as forever contemplating eternal ideas, and developing all things according to them Even Arretotle, cold though he be in his references to divine subjects, falls back on God as the principle and ground of all things. In the Stoic system there was a fiery deity, who pervaded all nature, and con tinued unchanged amidst the periodical conflagra tion of all things Cicero wishes everywhere to be thought a pure theist, and the later Latin Stores, such as the philosophic emperor, were more religious than the Greek founders of the school Medreval scholasticism consisted essentially in the application of logic to Theology In the reaction of the six teenth and seventeenth centuries, philosophic think ers delighted to show that their systems could bear up and confirm true religion Bacon excluded final causes from physics, but gave them and formal causes a place in the higher field of metaphysics, which stand next to and support theology at the

apex of the pyramid Descartes maintained that the mind has an idea of the infinite and perfect, which implies the existence of an infinitely perfect Being Locke wrote much on religious subjects, and in the Fourth Book of his Essay, he shows that his system leads to a reasonable belief in the existence of a spiritual Being. The founders of the German School, Leibnitz and Kant, embraced the existence of God as essential parts of their philosophies, and in this they were followed by the ideal pantheists, Fichte, Schelling, and Hegel. The Scottish School, from Hutcheson to Hamilton, including Brown, has been at great pains to expound and defend the great truths of natural religion.

It is surely an ominous circumstance, that in this the nineteenth century there should arise a system of philosophy, supported by very able men, and with very extensive ramifications and applications, especially in social science, but which contains within it no argument for the Divine existence, or sanctions to religion. The founder of the school was an avowed, indeed a rabid, atheist, and I am not aware that any of his French followers have made any profession of religion,—most of them are favorers of a materialism, which does not admit of a spiritual God ¹. The British branch of the school seems, with one accord, and evidently on a system, to decline uttering any certain sound on the subject; they cer-

A vigorous opposition is being of M Cousin, M Remusat, and M fered to the prevailing Materialism by Janet (see his Materialisme Contema number of able French writers, as porain)

tamly do not pretend that their philosophy, embracing though it does, all mental, moral, and social problems, requires us to behave in the existence of God, in the immortality of the soul, or a day of judgment. Mr. Mill's method of dealing with the subject is uniform, and evidently designed. Though fond of uttering opinions on mo t other topics, he declines saying what are his convictions, or whether he has any convictions, in regard to religious truth. He satisfies hunself with declaring, that if you behave in the existence of God, or in Christianity, I do not interfere with you. He does not pretend that his philosophy does of itself give any aid or sanction to religion, but if we can get evidence otherwise, he assures us that he does not disturb us

Without saying that it has convinced him, he speaks with great respect of the argument from design in favor of the Divine existence, and advises us to stick by it, rather than re ort to a priori proof. The advice is a sound one. The greater number, even of metaphysicians, are in doubts whether there has ever been an a priori argument constructed by Anselm, by Descartes, by Leibnitz, or by Clule, which can of itself prove the existence of God, apart from the observation of the traces of wisdom and goodness in the Divine workmanship. The reaction against the argument from final cause, which has been fostered by the German metaphysics for the last age, is far from being a wise or a healthy spirit and sentiment. The proof from design is that which

ever comes home with most force to the unsophisti-

But the important question is not about our author's personal predilections and convictions, but is, Does his philosophy undermine the arguments for the existence of Deity, and the immortality of the soul, and a day of accounts? It is clear that many of the old proofs cannot be advanced by those who accept his theory The argument from catholic consent can have no value on such a system derived from the moral faculty in man, so much insisted on by Kant and Chalmers, is no longer available when it is allowed that the moral law has no place in our constitution, and that our moral sentiments are generated by inferior feelings and associated cucumstances But then, he tells us, that the Design argument "would stand exactly where it does" (p 210) I doubt much whether this is the I see no principles left by Mr Mill sufficient to enable us to answer the objections which have been uiged against it by Hume Kant is usually reckoned as having been successful in showing, that the argument from design involves the principle of cause and effect. We see an order and an adaptation in nature, which are evidently effects, and we Has Mr. Mill's doctrine of causalook for a cause tion left this proof untouched? Suppose that we allow to him that there is nothing in an effect which of itself implies a cause, that even when we know that there is a cause, no light is thereby thrown on

the nature of that can c, that the causal relation is simply that of invariable antecedence within the hunts of our experience, and that beyond our experience there may be events without a cause, -I fear that the argument is left without a foundation And there are other questions pre sing on our notice, and demanding on an wer Can God be shown to be infinite on the principles of this philo ophy? If so, what are the e principles? If God exits as a de igner, is He also a moral governor" Will He cill His creatures to account, and reward tho c who do good, and pum Is the c who do cvil? Is this world the only world to u , or is there unother? It is clear that the argument drawn from the abiding, the substintial, and spiritual nature of the soul is entirely cut off by a philo ophy which males mind n mere series of feelings. The more convincing ar gument from God's instice calling The responsible creatures to account, can have little or no force in a system which admits no independent morality

I should lite, I confess, to have the proof and the doctrine of natural religion drawn out necording to this plate ophy. The argument for the being of a God founded on any native principles is marvialable, but we are allowed to weigh the *diposteriori* evidence. It is conceivable that the adherents of the system may thread their way through the series of feelings and possibilities of sensations, and as they do so discover traces of what, if done by man, would be reckoned design and beneficence, but whether

these phenomena within our experience entitle us to argue that there is a Being beyond who has caused them, is a question in regard to which some are wait ing for light to come from the head of the school or some other quarter. Those who believe that an effect of itself implies a cause, have no hesitation in concluding that the design in nature implies a designer, and those who look on man as having a moral nature, and constrained by inward principles to believe in infinity, can clothe the designer with moral and infinite perfections. But there are not a few, both of those who oppose and those who support Mr Mill, who cannot see that his system warrants us in reaching any such result. And there is the more puzzling inquiry, whether there is proof that the thread or prolonged throb of consciousness exists after its external bodily conditions or possibilities have been evidently dissolved by death are questions which some of our youths, who have committed themselves to this philosophy, are sporting with in utter levity, and which are wringing the hearts of others till feelings more bitter than tears burst from them and what are they to do, in this transition state, with the old undermined and the new not yet constructed?

I have carefully reframed throughout this work from urging any argument from consequences, or from religious considerations, against the philosophy I am examining I have, to the best of my ability, and with an anxious desire to reason fairly, met my distinguished opponent on the ground of consciousness and of legitimate inference from it. But neither he nor I, neither those who follow nor those who oppo e him em avoid looking at the results. Scepti cam, as Hume delights to show, can produce no mischief in the common secular affurs of life, because there man is ever meeting with circumstances which keep him right in spite of his principles or want of principles. But it is very different in those questions which fill to be discu-ed in higher ethics and theol ogs. A man will not be tempted by any sophistry to doubt the connection of cruse and effect when he is thursty and sees a cup of water before hun, in such a ca e he will at once put forth his hand and tal e it, knowing that the beverage will refre h him. But he may be led by a wretched ophistry to dony the necessary relation of cau c and effect when it would lead him unward from God works to God himself, or to seek a urance and peace in him. Hence the import ance of not allowing fundamental truth to be as alled not became the nitrel will sway any one in the common humes of his, but because it may hold back and damp our higher aspirations, moral and religious. I put no question as to the religious con victions of its supporters, but I may surely ask -What is the religion left us by the new philosophy?

M Comte provided a religion and a worship for his followers. He had no God, but he had a "Grand Etre, in Collective Humanity, or "the continuous resultant of all the forces capable of voluntarily con curring in the universal perfectioning of the world,"

being in fact a deification of his system of science and sociology In the worship he enjoined he has nine saciaments, and a pijesthood, and public honois to be paid to the Collective Humanity, but with no public liberty of conscience, or of education, in sacred or indeed in any subjects. The religious observances were to occupy two hours every day. Mr Mill tells us, "Private adoration is to be addressed to Collective Humanity in the persons of worthy individual representatives, who may be either living or dead, but must in all cases be women; for women, being the sere aimant, represent the best attribute of humanity, that which ought to regulate all human life, nor can Humanity possibly be symbolized in any form but that of a woman The objects of private adoration are the mother, the wife, and the daughter, representing severally the past, the present, and the future, and calling into active exercise the three social sentiments, - veneration, attachment, and kindness We are to regard them, whether dead or alive, as our guardian angels, 'les viais anges gardiens' If the last two have never existed, or if, in the particular case, any of the three types is too faulty for the office assigned to it, their place may be supplied by some other type of womanly excellence, even by one merely historical (Comte and Posit, p 150) Christian religion surely does not suffer by being placed alongside this system, which is one of the two new religions which this century has produced,

—the other being Mormonism. The author ching more and more fondly to this firth and eccemonal as he advanced in years. His Fuglish followers are ashamed of it, and ascribe it to his linner, —as if he had not been timed with madness (as his poor wife knew, all his life), and as if his whole system had not been the product of a powerful but constitutionally disensed intellect.

He denounces his Inglish followers, because they did not adopt his moral and social sy tem, he char acterizes the conversion of those who have adopted his positivity and rejected his religion as an abor tion, and declares that it must proceed from im potence of michlect, or insufficiency of heart, com monly from both! (Poht Posit, tome t pref p xx , in p xxiv) There is a basis of wi dom in this com plant. All history hows that man is a religious, quite as certainly as he is a feeling, and a ritional being. But what has the Briti h School provided to meet man a religious wants? As yet they have furnished nothing But Mr Mill, who always weighs his words, and who is too skilful a dialectici in to say more than he means, evidently points to something which is being hatched, and may so ne day burst While he has the strongest objection to the system of politics and morals set forth in the Poli tique Positive, he that s "it has superaboud intly shown the possibility of giving to the service of hin manity, even without the belief in a Providence, both the psychological power and the social efficacy

of a religion. making it take hold of human life, and color all thought, feeling, and action, in a manner of which the greatest ascendency ever exercised by any religion may be but a type and foretaste" (Util, p 48) More specifically in his latest work he says, that "though conscious of being in an extremely small minority," a circumstance which is sure to catch those "individualists" who are bent on appearing original "we venture to think that a religion may exist without belief in a God, and that a religion without a God may be, even to Chiistians, an instructive and profitable object of contemplation" (Comte and Posit, p 133) He tells us, that in order to constitute a religion, there must be "a creed or conviction," "a belief or set of be liefs," "a sentiment connected with this creed," and a "cultus" I confess I should like excessively to see this new religion, with its creed and its cultus, fully developed It would match the theologies, with their ceremonial observances, projected by doctrinancs in the heat of the French Revolution There is no risk of the British School setting up a religion and a worship so superbly indiculous as that of M Comte, but I venture to predict that when it comes, it will be so scientifically cold, and so emotionally blank, as to be incapable of gathering any interest around it, of accomplishing any good or, I may add, inflicting any evil

Leaving the religion to develop itself in the future, let us ascertain what we have without it in the phil-

osophie system Within, we have a prolonged series of feelings, without, we have a possibility of sensa tions, both regulated by the most unbending laws of necessity, within the limits of experience and a reasonable distance beyond, and beyond that beyond, -if there be such, -a land of darkness and eternal silence This is the cold region into which thought, as it moves on in its orbit, has brought us, in the third quarter of the nineteenth century. And is this, then, what is left us after all the dialectic con fliets, and as the result of all the seientific discoveries of the list two thousand five hundred years that have clapsed since reflective thought was awal ened? We know how keenly some patriotic and high minded Frenchmen feel when they are obliged to contem plate the present state of their country, and to con fess how great the humiliation implied in the bloody revolutions through which they have passed, ending in a military despotism, which restrains on all hands liberty of thought and action I am sure that a like feeling will rise up in many noble and hopeful minds when they are made to see that all the e discussions, philosophic and religious, in the past, that all these throes and convulsions of opinion and sentiment live left us only a series of feelings and a possibility of sensations, beginning we I now not with what, and earrying us we know not whither, - all that we are sure of being, that the sensations and feelings are conveyed along pleasantly or unpleasantly, and / ranged into companies suitably or unsuitably, and

our very beliefs generated, by a fatalistic law of contiguity and resemblance Some may be content with this lot, as being caught in the toils and despaning of an escape. but there will be others, I venture to say nobler and better, who feel that they must be delivered from this mental bondage at all hazards and will hasten to attempt it even at the risk of new conflicts and new revolutions not after all be so difficult for humble and sincere men to escape from this net which sophistry would weave around them Let them follow those intutions and ultimate beliefs, the existence and the veracity of which Mr Mill has acknowledged, while he has declined to pursue them to their consequences, let them gather around them a body of acquired observations with their appropriate sentiments, and as they do so, they will reach a body of truth, practical, scientific, and religious, sufficient to stay the intellect and satisfy the heart, while what still remains unknown will only incite to further explorations, and lead to new discoveries.

APPENDIX.

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SIR W HAMILTON'S PHILOSOPHY - See p "O.

- 1 His Method Nut ha 497 am 96 DFT 42
- 2 His ambiguous uso of Consciounc nen hv 428 Dun 159 160 in 96 Det 37-38
- 9 His omis ion among the Reproductive Powers (Metaph vol 11) of the Recognitive Lower by which we believe the remembered event to have fallen under our notice in time past — DUN 160 DFT 188
 - 4 His view of Time and Space N n n hv 490 in 178
 179
- 5 His doctrine of Unconscious Mental Operation —p U M 161 162 DFT 211-214
- 6 His unsatisfactory way of appealing to Patth without explaining its nature ABR hx 150 151 IM 168-173
- 7 His view of all Knowledge implying Comparison 1 x 207— 210 DFT 297
 - 8 His defective view of the Relations which the mind can discover — D U M 162, 163 MM 211
 - 9 His doctrine of the Relativity of Knowledge M D 0 536-539 ABR by 498-429 D D M 163 164 IM 109 340-341 S 0 132, D T 233-237
- 10 His doctrine of Nescience MDG 5°0 NBR by 430-431 IM 342-345 DFT 234

- 11 His defective doctrine as to our idea of the Infinite MDG 534, NB.R. liv 430, lix. 150, 154, 156, i.m 193-197; 8N 141.
- 12 His axiom that truth lies between two extremes 1 m. 304, 338
- 13 His doctrine of Substance. 1 v 146, 148
- 14 His doctime of Causation. MDG. 529, 530, NBR liv. 430, DUM 164
- 15 The application by Dr Mansel of the doctrine of Relativity to Moral Good and Evil NBR lix 157, SN. 356, 357
- 16 His view of the Theistic Argument MDG 520, NBR. liv 431, lix 152, SN 355, SO 140

REPLY TO MR MILL S STRICTURES IN HIS THIRD I DITION

At TIGER I Mr Mill's Plak sophic I redecessors (p. 11)

I tractir before entering on the dieu sion to refer to one or two personal matters, the e fortunately not involving any offen we per and feelin. I had spoken of Hobbes Hurtler Hume and Hrown a Mr Mill's philosophic ances tors and of Mr James Mill and M Comte as having had influence on the young thinker and of M Comto as having led hun to regard it as "impos ible for the mind to ri e to first or final cau es or to know the nature of things (Ex amunation of Mill Philo only p 8) I that so because M Comite the great defender of that doctrine had expounded his views before Mr. Mill had published anything Hut Mr Mill tells us The larger bull of my System of Ionic including all its find mental doctrines was written before I lad reen the Le Cours de Philosophie Positive That work was indebted to M Comto for many valuable thoughts but a short list would exhaust the chapters and even the pages which contrin them (p 267) I suppose he me ins to include not merely his System of Logic, but the fuller exposition which we have in some of his other works in which he has expounded doctrines identical with those held by M Cointe and usually futhered upon him. He us sures us however, in regard to the general doctume of Nesci ence as I call it he was familiar with it before I was out of my boyhood, from the tenchings of my fither Liver since the days of Hume that doctrine has been the general property of the philosophic world From the time of Brown, it lins entered into popular philosophy ' This statement does not differ essentially from mine, only it ascribes less to M Comte

and more to Mr James Mill, who is represented as teaching the doctrine to his son from boyhood. I leave this statement without comment, except that I must protest against representing Brown, who argued for the existence of God from the traces of design, as discarding either first or final causes

Mr Mill admits (p 319) "Dr M'Cosh's work is unimpeachable in respect of candoi and fairness" I accept the I did intend to act fairly towards my distincompliment guished opponent, and carefully abstained from quibbling and captiousness, when strongly tempted to indulge in it by what seemed the severe criticism of Mi Hamilton Esteeming moral higher than intellectual qualities (so derfied by Buckle and others of the school), I value this testimony higher than I would have done a laudation of my abilities. But the compliment is followed by a charge, that "he cannot be relied on for correctly apprehending the maxims and tendencies of a philosophy different from his own," and he complains that "he has not been able, even a little way, into the mode of thought he is combating" (p 250) All I have to say here is, that if I have not been able to do so, it must be owing to some hebetude of intellect, for I was reared in favorable circumstances for understanding the system and its tendencies. Albeit some years younger than M1 Mill, I was brought up intellectually in a position not ' so widely different from those in which he was trained. first professor of mental science who impressed me favorably, which he did by his cool intellectual power, was Mr James Mylne of Glasgow University, who following Destutt de Tracey, derived all our ideas from sensation, memory, and judgment The first metaphysical work I read with admiration, was the Lectures of Thomas Brown At a prematurely early age, I had perused the philosophic works of I read James Mill's Analysis at the time it came out, and also Su James Mackintosh's Dissertation, in which he attempts to resolve conscience into the association of ideas. All along, indeed, I had a suspicion that the refined analysis

of the ewrities was for too subtile, and that they must be nverlooking some of the deepe t and mot characteritie phenomen of the mind Still the owere the men (not to speak of nucrent joint options) for whom, in my juvenile years, I had no admiration rather than towards head, or even Stewart or Locke mul I believe I entered a good way into their modes of thou ht and their systems. But on minture and independent reflection. I had found my way nut of their subultie and this before I I new niviting of Ham alton who turned the tide in public sentiment. At a time when the Phila onlie Positive was known to few in this country. I read it with care and I saw at once that it would come to be a power or this century quite equal to Hobbes in the reventeenth and of Hume in the eighteenth continues and I noticed it in my first published work (Method of Dirine Government, B II c n Note D) On my first reading Mill a Logic which was not for some time after its publication I saw that the plalo ophy in which I had been brought up was involved through in The literary worl on which I was engaged at the time when Mill's I xamination of Hamilton came nut was an expostory and critical necount of Humes philo ophy for this Review and intended to find a place in a contemplated work on the Scottish phila oplis and the book came out in timo to enable me to bring out in a set of foot notes the curious corre posilence between the plule oply of Hume and that of Mill I mention these things to show that I should be quite prepared to enter n considerable way into Mr Wills mode of thought But by prinful contition I had wrough myself out of it and beheved I had the covered the fundamental fullacies of the whole The one qualification which I possessed for the to k of examining Mr Mill, lay in my laving been truned in much the samo school and having ri en above it and I thought it right to give to the world with an application to the very able work which appeared the arguments which had convinced inviself and which I had expounded for years to my college classes

M1 Mill is often alleging against those who oppose him, that they are not able to place themselves "at the point of view of a theory different" from their own But has M1. Mill never put to himself the question, "May I not have fallen into the sin I have laid to the charge of my opponents? Have I ever thoroughly entered into and sympathized with that highsouled philosophy which was introduced by Plato, which was eontinued by men like Augustine, Anselm, Desenites, Cudworth, Leibnitz, Jaeobi, and Kant, and Cousin, and in a lower key, by Aristotle, Buffier, Reid, Stewart, and Hamilton?" I admire greatly the ability, dialectic and deductive, of M1 Mill It is peculiarly a clear, a penetiating understanding, but it is not distinguished by wide sympathies and philosophie comprehensiveness. He does admire Plato and Coleridge, but it is because the former had so much of the search-spirit and the undermining dialectic, and because the latter was dissolving the old philosophy and theology of But-I am convinced that he has seen so many contradictions in Hamilton, because he could not always take into view the full sweep of his massive, but at times ill-constitucted When he commends an opponent, as he does Hamilton often and Mansel at times, it is when he sees they are travelling towards the point which he limself has reached It is surely concervable that he may have been so filled with his own system, inherited from a beloved father, and eherished resolutely at the time when the tide was all against him, and that it may now bulk so largely before his eyes, as to make him to some extent meapable of appreciating, or even thoroughly comprehending, those who look on things from a different point of view

I do believe, that, because of my philosophic experience, I am able, at least, to look at both sides of the question. I claim to understand the "maxims" of this philosophy, except, indeed; that I confess to a difficulty in apprehending how, on his principles, he reaches the idea of extension, or a reasonable conviction of the existence of his fellow-men. Possibly I may be able to judge of the "tendencies" of it

as coolly and imparitally as those who have constructed it He has himself characterized the Sen ational philosophy of Irmee as 'the shallowest set of doctrines which were ever pried off upon a culturated age as a complete psychological system the ideology of Condille and his school a system which affected to realise all the phenomena of the human minil into sen ation by a proce a which essentially consisted in merely calling all states of mind however heterogeneous by that name (Discuss vol 1 p 410) But Condillac as a philo aplic thinker a scholar and a writer was equal to Mr Mill and was quite as acute in arguing against De cartes and Malebranche as Mill is against Whewell and Humilton and had much the same kind of influence in Franco a hundred years ago that Mr. Mill is now ex creising in Lingland I am convinced that Condillae had no idea that any coal consequences would follow from his phil osaphic theories. Most of his works were written for the purpo c of training a prince of Pirma he believes that there is a God that the laws which reason presembes to us are the laws which God has imposed on us and that it is here that the morality of actions is completed. There is therefore a natural law that is to say, a law which has its foundation on the will of God (Iraité des Animaux e vii) Indinit that the two systems that of Contlillic and that of Will are not the same but it could be shown that they have a much clo er correspondence in themselves and in their logical and practical con equences than Mr Mill will be dispo ed to allow Both derive our ideas from sensation but Mr Mill tales eredit for idding association and says we get our ideas from sen ation by association it can be shown that Condillae had not overlooled association I find Durald Stewart remarking ' Condillac's earliest worl appeared three years before the publication of Hartley's Theory It is entitled Essai sur l'Origine des Con naissunces Humaine, Ouvrage où l'on réduit a un seul principe tout ce qui concerne l'entendement humain seul principe is the association of ideas. The account which

both authors give of the transformation of sensatious into ideas is substantially the same" (Dissert, P ii, S. 6). But the truth is, both had been anticipated by Hutcheson, who had expounded the general doctrine, and by Hume, who had used the doctrine of associations to account for beliefs supposed to be innate Certain it is, that Condillae speaks of association of ideas which are the effect of a foreign im-"Celles-la sont souvent si bien eimentées, qu'il nous est impossible de les détinne " En général les impressions que nous épiouvons dans différentes en constances nous font liei des idées que nous ne sommes plus maîtres de separer " Mr. Mill will, I believe, be astonished to find here his father's law of Inseparable Association so, but he accounts by this law, like Mi. Mill, for what is supposed to be inné ou naturel (see "Connaissances Hum," c ix) I doubt much whether Mr Mill is entitled to assume such ans in denouncing the sensational school of France. His ideas, generated out of sensation by association, do not differ so widely after all from the "transformed sensations" of Condillae Both philosophies, when we trace them sufficiently far down, are found to rest on nothing more solid than sensations with their associations; only Mr. Mill is driven at times to bring in something mexplicable, of which nothing can be known Let M1 Mill's philosophy have as long time to work as that of Condillac had, from the middle of last century to the French Revolution, and through the imperial sway of Bonaparte, and I believe that "sensation plus association" will not be found to have any more elevating effect on prevailing thought and sentiment than "transformed sensations" had, only I cherish the hope that in this country the tendency will be counteracted by the higher philosophy and theology still abiding among us.

Anticle II Mr Mills Theory of Mind (pp 88-111)

It fills in with the order of my examination to begin with his account of mind which he had re alved into a cries of feelings with a background of possibilities of feeling requiring the farther statement that it is "a series aware of itself as past and future He had acknowled_ed that this realness us to the alternative of believing that the Mind. or Eno is amething different from any series of feelings or no ibilities of them or of accepting the parallex that some thing which ex hypothese is but a series of feelings enn be nware of it elf as a series that his theory on this subject has "intrinsie difficulties and that he is here fice to fice with a final inexplicability. Now he has teld us (Logic III is 1) that the question What are the laws of ma ture? may be stated thus, what are the fewest and simplest n amptions which being granted the whole exiting order of nature would re ult? Now I believe that the single and simple a sumption to be made on this subject is that in every con cions act there is a l'nowledge of self as acting and in every remembrance of a past experience of self as having had the experience. Here we are free to free with a final fact which needs no explicability. But Mr. Mill will not state it thus and he is flitting round and round the point without alighting on it. He official that there is no ground for believing that the Eo is an onginal pre enta tion of con ciousnes Now I admit that an abstract I go is not liven in self-con ciousne but the concrete Lgo is that is the I go as thinking feeling or in some other act He allows in his new edition that he doe not profess to have allequately accounted for the behef in mind. Let us see how he seeks to bear up his theory in the Appendix which he has added -

The fact of recognizing a sensation of being reminded of it and as we by remembering that it has been felt before is the simple t and most elementary fuel of memory and the inexplicable

tie or law, the organie union (as Professor Masson ealls it), which eonnects the present consciousness with the past one, of which it reminds me, is as near, I think, as we can get to a positive conception of Self That there is something real in this tie, real as the sensations themselves, and not a mere product of the laws of thought, without any faet corresponding to it, I hold to be un-"Whether we are directly conscious of it in the act of 1emembrance, as we are of succession in the fact of having successive sensations, or whether, according to the opinion of Kant, we are not conseious of self at all, but are compelled to assume it as a necessary condition of memory, I do not undertake to decide But this original element, which has no community of nature with any of the things answering to our names, and to which we eannot give any name but its own peculiar one without implying some false or ungrounded theory, is the Ego or Self As such, I aseribe a reality to the Ego to my own mind — different from that real existence as a Permanent Possibility, which is the only reality I aeknowledge in matter" "We are forced to appichend every part of the series as linked with the other parts by something in common, which is not the feelings themselves any more than the succession of the feelings is the feelings themselves, and as that which is the same in the first as in the second, in the second as in the third, in the third as in the fourth, and so on, must be the same in the first and in the fiftieth, this common element is a permanent element But beyond this, we can affirm nothing of it except the states of consciousness themselves "- (pp 256, 257)

There are plenty of assumptions and admissions in this passage, far more than the defender of intuitive psychology is obliged to make. There is an "original element," to which he ascribes a "reality," and a real existence, a "permanent element," something common to the feelings, "which is not the feelings themselves," the same in the first and fiftieth state of consciousness, and to which we can give no other name than the Ego, or Self. Now what is this but the permanent mind or Ego of the metaphysicians, with its various modifications, revealed by consciousness? I certainly do not stand up for the doctrine of Kant, according to whom we are not conscious of self, but are required to assume it as a condition. I prefer a much simpler doctrine, that we are

con come of self in every mental act con come of self greening in every feeling of graf of self remembering in every act of memory. Adont this charls and frankly and I am sett field because in this we have two great truths—that man knows and that he knows real exit ence, that it self as exiting. But the diciple of the doctrine of Nescunce—that it of the dictrine that we can have nothing of the nature of things—ever draws had from such a plane that ment as ancona tent with his fivorite theory and he talks in teal of an "mexplicible tie "or "law or "organic unit in "ar "bull to connect the facts—language which it incluplicited at the best and never disc express the facts which is a very simple one though full of meaning

We are lare at the place where Mr Mill is in greatest difficultie and feels him elf to be so. He tell us that "the one flet which the Peveli Daied Theory cannot explain is the fact of Memory (for I spectation I hold to be psycholonically and lonically a con equence of Memory) I have shown I think that he is for ever assuming without perceiving it other primuralial facts and that there are other ficts equally entitled to be regarded as primardial and on the same ground "no rea on can be given for it which does not pre uppa e the belief and a time it to be well grounded Hut let us specially inquire. What is involved in the a sumption of memory? I had objected that Mr Mill was not able to give an account of the gene is of the idea which as con cionene a atte ta we have of Time I et ua lool at the account he now gives of the idea (p. 217) and then we shall be prepared to look at the way in which he generates it tells us that by Time is to be 'miderstood an indefinite succe sion of succes ions. This does not inske the instter clearer the more so as he has no things to succeed each other execut sen ations which are only for the moment

The only altimate fiets or primitive elements in Time are Before and After which (the knowledge of opposites being one) involve the notion of Neither before nor after—2 e, simultaneous "I do not look on this account as a correct ore

of the facts of our experience We get the idea of Time as a primitive fact in memory we remember every event as happening in time past, and can then abstract the time from the event I certainly do not give in to the principle that "the knowledge of opposites is one," for I hold that the knowledge of opposites is the knowledge of opposites, that is, of things opposed, and I do not allow that Before and After are opposites they are rather continuous we are more interested to inquire, What account does he give of our idea and conviction as to this infinite Succession of Successions, this Before, and After, and Simultaneous? His answering is hesitating, and it is unsatisfactory It brings out the weak points of the theory, and the awkwardness of the attempt made to bolster it up admits, "I have never pretended to account by association for the idea of Time " "Norther do I decide whether that inseparable attribute of our sensations is annexed to them by the laws of the mind or given in the sensations, nor whether, at this great height of abstraction, the distinction does not disappear" He admits that Time is the inseparable attribute of our sensations. He admits that we have the idea ask, Whence it comes? Let us look at the alternatives between which he hesitates Our idea of Time "may be given in the sensations themselves." Observe how he is giving to the sensations a new and a totally diverse element, in the very manner of the school of Condillac An idea implying indefinite successiveness, a Before and an After, all given in sensations, which we thought were confined to the present!! Surely this beats anything found in the "shallowest" set of doctrines ever passed off upon a cultivated age," and ' which consisted in merely calling all states of mind, however heterogeneous, by that name," that is, the name of If he take the other alternative, then he is giv mg to the mind the power of generating in the course of its excicise, a totally new idea a view utterly meonsistent with his own empirical theory, and the very view of Leibnitz, who makes intellectus ipse a source of ideas. No wonder that he

seems unwilling to be fixed an either horn and would fun mount up into some height of abstraction, where the distinction has disappear. But the fiets do not he in any great height of ab raction but in the low level of our every day consciou ne sound can be expressed only by giving seasation its proper place, and time its proper place both being equally primordial facts.

Attictr III We Wiles Treory of Berg (pp 110-109)

I now come to a more perplexing rul ject, in which I admit there i from for difference of opinion though no room for that of Mr. Mill, that is the idea and the consistion which we have in regard to Halt. As the conclusing flux subtile disquisition, his had defined Matter as the Permanent Possibility of that there is no proof that we perceive it has our senses or that the notion and bakef of it come to us by an original law of our nature, and that "all we are can cross of may be neconated for without supposing that we perceive Matter by our senses in I that the notion and belief may have come to us by the Indy of our constitution without being a resolution of any objective reality."

He admits (p. 211) that he appounds have referred his theory to the right to the inmining to show that his attempt to account for the behef in matter implies or requires that the behef is hill always exist as a condition of its own production. The objection is true if conclude. But he adds "They are not very particular about the proof of its truth they one and all think their even made out if I employ in any part of the exposition the language of common life. I deny for mixelf that I have trued to make out my case by such an argument. I have moded expressed as with that he would coupled ingange consistent with his theory and we should then be in a position to judge whether he is building it up furb. I believe that any plansibility possessed by it is derived from his expressing it in common language which

enables him to introduce, surreptitiously and unconsciously, the ideas wrapt up in it. When he and Mr Bain speak of 'a sweep of the aim,' and "a movement of the eye," it is difficult for others, perhaps even for themselves, to think of the aim and the eye as mere momentary sensations, as unextended, and as not moving in space. I was convinced that if the theory were only expressed in linguage not implying extension in the original sensation, its insufficiency would at once be seen. He has now, in a long appendix, labored to construct his theory in language consistent with it and the baldness of it at once appears

My objection proceeded on a fai deeper principle than the language employed by Mr Mill I appealed to consciousness, not as Hamilton would have done, to settle the whole question at once, but to testify to a matter of fact, which Mi. Mill would admit to fall immediately under its cognizance Conscioneness declares that we have now an idea of something extended, extended on three dimensions, length, breadth, and depth; and, I may add, of extended objects moving in space. It is admitted, then, that we have this idea, and I defy Mr Mill to revolve this idea into any element allowed by him, in fact, into any element not involving extension. He tells us that the whole variety of the facts of nature, as we know it, is given in the mere existence of our sensitions, and in the laws or order of their succession But from which of these does he get extension? Surely not from mere sensition, which, as not being extended, cannot give whit it does not possess. As certainly not from laws or order in successive sensitions, which, as they do not possess it individually, cannot have it in their compilation, any more than an addition of zeros could give us a positive num-We have one more primordial fret, not only not accounted for by his theory, but utterly inconsistent with it

We must examine his account of matter a little more narrowly. It is a possibility of sensitions. Whence this dark background of possibilities which he cannot get rid of, which he cannot get belind, to which, indeed, he cannot get

an? To necentart for the phenomena he says they come in groups and by rigid lives of emertion. Whence the e co-existing groups and unvariable successions? Do they come n obedience to mental laws say to the laws of association? These live are represented by him as being contiguity and re emblance Do the e create the groups and successions? I serreely think that Mr Mill will assert that they do I remember when travelling in the midst of a group of ensaions called the Alps thinking only of my wretchedly wet condition I was suddenly startled by a group and succession of sensations such as I had never experienced before and which I referred to an usal inche filling a mile off Whenco this effect? It was not produced by any volition of mine Surely, Mr Mill will not ur me that it was produced by contiginty or resemblance or any of the known laws of associa Whence then? If he says something within me then I say we have here a et of laws of a very curious and complex character unnoticed by the theorist. But it can be shown that the fiets cannot be explained by laws within me The lin of eau e and effect is that the same co exiting agencies are followed by the same consequences But I might be under the same group of sensations as I was when the avaluache fell without the sounds which I heard follow in, Does not this require us to po it something out of the series of sensations to account for the phenomena in tho series and this something obeying laws independent alto gether of our sen ations and associations. If we once posit such an external, extra serial meney we cannot withdraw it when it becomes inconvenient wo must go on with it wo must inquire into all that is involved in it by the live of in This was the argument that convinced Brown who however called in to guarantee it no intuitive convic tion of cause and effect that there must be an external world Whether the argument is convincing on the supposition that the belief in equation is not intuitive I will not take it upon myself to say I am not sure that the infint mind could arrive in the mulst of such complications, at a knowledge of

the law of cause and effect Finding many sensations not following from any law in the mind, it could not, I believe, reach a law of invaliable succession. But then, it is said, it would refer them to something out of the mind But with an experience only of something in the mind, how could it argue any thing out of the mind, of which outness it has as vet no idea in the sensations of order of sensations? it not, in fact, be shut up in the shell of the Ego, and find in that Ego most of its sensations without a cause? Or rather, would not an infant mind, endowed with only the powers allowed by M1 Mill, speedily become extinguished? But if it could live, and discover the law of cause and effect, as Mi Mill thinks, that law seems to require us to beheve in an external something, obeying laws of co-existence and succession independent of the series of sensations, and we should have to take this with all its logical consequences gives us Matter not as a possibility of sensations, but an external something obeying laws of co-existence and succession. and the cause of sensations in us.

The theory would, after all, be utterly madequate, for it would not account for the most prominent thing in our conception of matter, namely, that it is extended, which we could never argue, or apprehend, or even imagine, if we knew it merely as the cause of unextended sensations. I therefore reject it entirely But the consequences I have sketched in last paragraph follow, if we adopt the theory Under this view, I was entitled to point out an oversight in Mi. Mill's account of the properties of matter, which he represents as being resistance, extension, and figure, thus omitting, I said, those powers mentioned by Locke, by which one body operates upon another. "Thus the sun has a power to make wax white, and fire to make lead fluid " When I said so, I had entered a good way, notwithstanding his insimuation to the contrary, into the cloud of Mi. Mill's mode of thought, faither, perly ps, than I was welcome. He now, in replying to me (p. 245), is obliged to talk of one group of possibilities of sensations, "destroying or modifying another such

group ' and this certainly not by laws of sent a ion or association but by laws netting independently of any discoverable can e in the series which constitutes muid. We have now got by logical con equence, from Mr. Mills theory a considerably complicated view of Matter, as a group of can esobering laws of one extense and unconditional succession and one group influencing mother or destroying it and all independent of any volutions of mine or laws in my mind. The idea is after all in idequate as it does not include extension but it is certainly intend moons tent with his theory that the notion and belief of Matter imay have come unto its by the laws of nur con tutution, without being a resolution of any objective reality.

This is confirmed by the language he uses in answering Mr O. Haulon. He admits that there is a sphere beyond my con clousness and "the laws which obtain in my consciousness of all obtain in the sphere beyond it. The of course refers to our conviction as to there being other minds as well as our own (p. 2-3). I am not are that his argument for the existence of such minds as conclusive.

"I am aware by experience of a group of Permanent 10 st bilines of Sen ition which I cill my body and which my experance shows to be an universal condition of every part of my thread of consciousness. I am also mante of a great number of other groups re cubling the one that I call my boly but which have no connection such as that I is with the remainder of my thread of Plus dispo es me to draw an inductive inference con ciousues that the cother groups are connected with other threads of consciousne a na mine is with my own. If the explence stopped here the inference would be but no hypothesis reaching only to the inferior degree of inductive evidence called Analogy The evidence however does not stop here for having made the supposition that real feeling though not experienced by myself he behind these Thenomena of my own con ciousne s which from the resemblance to my boly I call other human bodies I find that my subsequent consciousness pre ents those very sensitions of speech heard of movements and other outward demensor seen and so forth which being the effects or con equents of actual feelings in my own case

I should expect to follow upon those other hypothetical feelings, if they really exist and thus the hypothesis is verified. It is thus proved inductively, that there is a sphere beyond my consciousness ie, that there are other consciousnesses beyond it, for there exists no parallel evidence in regard to matter."

Now, I am not sure that an infant mind, with only the furniture allowed by Mi Mill, and without a knowledge direct or by legitimate inference of body, and apart from an intuitive law of cause and effect, eould conduct such a pro-The actual attainments of every mature mind show, by a legitimate inference, that there must be more capacities and inlets of ideas than Mi Mill supposes But, passing this, let us examine the legitimacy of the process first the difficulty, already urged, of getting out of the sensations which have no outness, to the conception of an "outer sphere" Then, is it not conceivable that the notion and belief in regard to other people's mind may have come to us by the laws of our constitution, without implying any objective reality? And if so, are we not, by the law of pareimony, shut up to a solitary egoism as the more philosophical theory? that is, I may look on myself as a series of sensations aware of itself, with possibilities of sensation in groups and successions, among which I place what would be called, in the language I employ, my fellow-creatures No doubt, another hypothesis may be made, and seems to have its verifications. but the simple hypothesis, which explains all by the laws of my constitution, is to be preferred, if it explains the plienomena of other people's minds, as I believe it to do quite as satisfactorily as it does our notion of and belief in Matter. If we draw back from this, and stand upon the hypothesis and venification, then I unge that a like process requires me to postulate, that these groups of possibilities in my body and beyond it have an objective reality independent of me, and obeying laws of their own, and not laws of my constitu-Of the conceivable conclusions reached, M1 seem to me the most hesitating and incongruous I suspect, either logically remain for ever within the sphere

of the I go with possibilities he knows not what or, if he once go beyond it, he must include not only other minds but material objects following laws independent of our subjective con titution or perceptions

Atticis IV Laper and II sodgical Cites (pp. 152-180)

We have now to 1×1 at the attempts which Mr. Mill has made to turn a cle the fire of the reported experimental er e which I had arred norm t hint. To prove that the eve i immediately commant not merely of color but of surface, I had adduced the en e reported by Dr. I can of Leip ic which Mr. Mill seems pover to have heard of before though it was given in the Frin actions of the Royal Spenty for 1841 A youth born blind had his right restored at the nee of eventeen and when a short of paper on which two strong black lines had been dewn, the one horizontal and the other vertical was placed before him at the di tance of alumi three feet on opening his eve "after attentive exminiation he called the lines by their right denominations. What? asks Mr. Mill. It is clear he called them horiz intil and vertical having not the terms his his mathematical education knowing what were the things by the sen e of touch Mill allows (pp. 247-990) that this eye of furly reported, would require a con-detable modification of his dictrine and that it looks like an experimental proof that something which minute of hem, called extension "may be perceived by sight nt the very first n e of the eyes" But he tries to throw doubts on the necuracy of the report evalently beem entrons counter to his theory. It is non jucious circumstance he says that the worth knew a cube and a sphere placed before him not to be drawings of which he could have no idea -ns if he could not have had some idea of what persons seeing meant by drawings, through the descriptions which they had given And if there be any truth in the case at all, it is clear that the youth perceived at once vertical and horizontal lines, squires circles triungles and the diffcience between the

cubc and the sphere. M1 Nunneley's ease proves the same thing the boy could at once perceive "the differences in the shape of objects," though he could not tell, as to the cube and the sphere, which was which It appears that, in this ease, it was some time before the boy could identify his perceptions of touch with those of sight This is in accordance with what I have stated The youth in Di Fianz's case could do it more rapidly than the boy in Nunneley's ease, because the former had a mathematical training, but even he required examination and consideration, so that the two cases exactly There is nothing odd in the encumstance that correspond Franz's youth could not form, from what he saw, "the idea of a square and disc, until he perceived a sensation of what he saw in the points of his fingers, as if he really touched the object," for it was thus he identified the perceptions which he was now receiving with those which he formerly had Mill will only admit after all, that, though the youth is ieported as seeing lines, circles, triangles, jet this "does not prove that we perceive extension by sight, but only that we have discriminative sensations of sight corresponding to all the diversities of superficial extension," as if Hamilton had not demonstrated that discriminate sensations of color imply the perception of bounding lines, and therefore of figure I do not know if the history of speculative philosophy affords a more startling case of the determination of a theorist not to found his theory on facts, but to twist the facts to suit his theory, which he is determined to adhere to at all hazards.

This may be the proper place for referring to the now famous ease of Platner, which both Hamilton and Mill have been using, but which in fact helps neither, and perplexes both. Platner, without giving a detail of the facts, comes to the conclusion that "touch is altogether meompetent to afford us the representation of extension and space, and is not even cognizant of local extension," and that a person born blind could have no idea of extension. These observations do not agree with those of any other person I am acquainted with. Mill was obliged to say, that Platner "had put a false

color on the matter, when he says his patient had no perception of extension. He now tells us that he does not note our, andly from sight (p. 280). But if Platine is case does not prove this it proves nothing. I believe it does prove nothing. It is quite inconsistent with the simple experiments which with the aid of Mr. Kinghan, I wrought on young children born blind. I have an idea that Platine will be a tray by not distinguishing, between the idea of extension which is original both to sight and touch with the power of men uring it which is acquired. Mr. Mill admits all that I claim and all that Platine denies. That a person born blind can acquire by a mere gradual proces all that is in our notion of space, except the visible picture.

To show that we intuitively know our bodily frame us extended by the sen e of touch I had quoted at length from the en es addreed by Muller According to that illustrious physioln_i t we localize our affections received by the senses and the law of our nature is that in touch or feeling we place the sensation at the spot where the acree normally terminutes It is thus I believe that we negure a knowledge of our frame as having one part out of another and as ex All this I hold to be original and intuitive -so strongly so that persons who have their limbs cut off have ten or twenty years after a sease of the integrity of the limb Mr Mill says he can explain this by association of ideas deny that he can for surely such a length of time was suffi cient to destroy the old association which had nothing to keep it alive and to create a new one. Ho tells me that necording to my theory the pain should have been felt in the stump I believe on the contrary that after so long an experience without n limb, this should have been the ease, according to Mr Mills theory My theory - no not my theory but Muller s-19, that there is an original law which leads us to localize the affection at the spot where the nervo in its healthy and proper action terminates. When, in the

restoration of a nose, a flap of thin is turned down from the forcheid, and made to unite with the stump of the no e, the new nose thus formed has, as long as the isthmus of slan by which it maintains its connections is mains undivided, the same sens itions as if it were still in the foreboad. This, Mr. Mill says, should not be, according to my theory, and there is a good deal of self-complicent chief him over me, as if my facts overthrew my theory. This implies a misunderstraiding of the facts. According to the law, as I have expounded it, is long as the nerve is unbedded in the isthmul of skin taken from the forehead, it should be telt in the forehead. Mr. Mill takes care not to anote the further fact, that is, " when the communication of the nervous fibres of the new nose with those of the forely id is cut off by the division of the isthmus of skin, the sensitions are of course no longer referred to the ferencial; the sensibility of the nose is at first absent, but is gradually developed " According to the association theory, the affection should have been felt in the forcheal, not till the isthmus was cut, but till the old association was gone, and this, according to Mr. Mill, might not have been for twenty years. Be it observed, that, when the flesh is cut off from the for che id, and the nerve comes to have its normal position in the nose, the sensation is felt there. My theory is thus simply the expression of the futs. But whitever doubt there may be about these phenomena, there can be none about other facts which I have addited. Whatever dispute there may be as to cases in which there has been an association formed between a limb once existing but now lost, there can be none as to persons who never had the limb, and in whose case the association could not have been formed, but who are reported as having a sense of it Professor Valentin men tions cases which I have quoted, which show, "that individuals who are the subjects of congenital imperfection, or the absence of the extremities, have, nevertheless, the internal sensations of such limbs in their perfect state " It is curious that Mr. Mill has taken no notice of these decisive cases which I have adduced as setting the whole question at rest.

Mr. Mill dilates on two en e to which I have referred with out attaching much importance to them. The shrinling of the frame when boding liquid is poured down the thront, seems to show that we localize the pain at a snot of which we cannot know the site by touch or experience. Mr. Mill think the netion purels automatic (p. 303). Now I am di no ed to think that there may be an action of the will direcird to the sent of sensation. I believe that at a very early nge and I mg before they have not acquired percentions of locality their will in heate valuely the sent of the pain. My instance may not be the best at a rather negative. "If a child is wounded in the arm at will not held out the fint. This should not be contracted as menung that the infinit will saytem tically held out it foot. for this would suppose that it has qui li more I nowledge them it can vet have of mother or dieter witching it. Hat at an early age, there are apparently soluntary movements which enable the mother and doctor to discover the sent of the print. I agree with Mr. Mill. "there are some difficulties but yet completely reallyed respecture the localization of our internal pain. for the solution of which we need more exceful and intelligent ob cryation of infinits." The que tion 1 set at reit not by such a en ewhich I am prepared to abandon of di procen without the let t injury to my argument, but by the fiet reported by Profes ir Volentin which Mr. Mill has declined to notice

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Mr Mill thinks that the eye originally gives us only color and not extension He does not allow though the cases now adduced seem to prove it that we have original perceptions of our bodily frame as affected How, then, aceoiding to him, do we get the idea of extension? Following Di Biown, he thinks that we get it by the sweep of the arm in space, and he quotes, with approbation, Professor Bain's method of working out this hypothesis. In my Evamination of Mill, I endeavored to meet this by psychological considerations, and showed that a sweep of the arm or leg, considered merely as a group of sensations without extension, could not give us the idea of extension I was not aware then that a German metaphysician, in examining the theory of Brown, had entirely disproved it by an experimental ease According to this theory, a person born without aims or legs could have no idea of space, but Schopenhauer has brought forward the case of Eva Lauk, an Esthonian gul fourteen years old, born without aims or legs, but who, according to her mother, had developed herself intellectually quite as rapidly as her brothers and sisters, and without the use of limbs had reached a correct judgment conseining the magnitude and distance of visible objects quite as quickly as they * Such a fact as this undermines the theory of the mode in which we gain our idea of extension, and with it the whole philosophic superstructure which Mill and Bain have been rearing with such labored and ill-spent ingenuity The cases adduced by Muller, and that reported by Franz, show how it is we get our idea of extension, we get it by the immediate perception of our bodily frame in

wounded at the battle of Austerlitz considered limself dead from that time, if he were asked how he was, he invariably replied, that 'Lambert no longer lives, a cumon-ball carried him away at Austerlitz What you see here is not Lambert, but a badly mutated machine,'—which he failed not to speak of as it. The sensibility of his skin was lost"—Maudsley Physiology and Pathology of the Mind, p. 242

^{*} My attention was called to this case by Mr Bleeck, in his Mi J S Mill's Psychological Theory It is quoted by Schopenhauer in his Die Welt als Wille, vol ii c 4, and is taken from Fronceps Neue Nouzen aus dem Gebiete der Natur, July 1838

feeling and in mean of the eve perceiving the colored and extended surface before it. There is an impression among many that somehow Mr. Mill and Mr. Bain have plussiology on their sule. I can't doubt affirm that their peech is plulosophy is not supported by a sun-je reported case, and that most of the reported each are entirely against them.

Article V Cin Association g nerale New Ideas 7 (pp. 190-907, 918-121)

I now turn to the dicus ion of a point of perhap greater importance than any other started by Mr. Mills plulo ophis. It relates to the power of a octation to generate new ideas and to produce belief—in fact to take the place of juilgment or the comparison of things. It is perhap the most fitted of all the errors in Mr. Mills sp. ulations. It was on this account I dwelt so much on it—more than any other of Mr. Mills entires.

The two principal elements out of which Mr Mill gen erates all our idea are sen ation and a ociation. I have found finit with him for never telling as what a involved in sensation. We have seen in this paper that he is not sure whether time may not be involved in it -a view which would entirely clininge its nature. He never sees what is really involved in sensition, which is never felt execut a senention of self. But I have a still greater complaint against hun for never telling us precisely what a sociation can do and what it cannot do He everywhere a cribes to it in lan Luize derived from uniterial netion a chemical power two ideas coming together may generate a third different from either of the original ones This is uniking as ociation a source of new ideas. In other words he gives to mere association a power which the a priori plulo ophers have given to the intellect and surely with much more justice for even on the supposition that association i the occasion of the new idea the new idea must proceed from some mental expectly joined with a sociation Mr Mill does not render my necount of

the law, and the limit of this power, supposed to be in association. It is a chemical power, but then the chemist can tell us what is the nature and the law of the chemical power; he says, Put one proportion of oxygen and another proportion of hydrogen in a certain relation, and water is the product. But Mr. Mill never ventures to express any such definite law, he leaves every thing vague and loose. He finds certain peculiar ideas in the mind, such as those we have in regard to beauty and moral good, and he satisfies himself with saying that they are generated by sensations and ideas, which have in themselves no such qualities. I see no reason which he has for claiming for his system of generalizing ideas out of sensation by associations, such a superiority over Condillac's "transformed sensations"

I have denied that association is ever a source of new ideas I have admitted that as the issue of "long and repeated conjunction, ideas, each it may be with its own peculiar feeling, succeed each other with incalculable rapidity, so that we cannot distinguish between them, and that they may coalesce in a result "But in the agglomeration there seems to be nothing but the ideas, the feelings, and their appropriate impressions coalescing, there is no new generation eration of an idea, nor in the separate parts of the collection " At this point Mi Mill meets me (pp 342-3) He is obliged to concede that 'facts in the case of ideas cannot be appealed to, for they are the very matter disputed " It clears the ground very much to have this admission. It is implied that there are new ideas generated by the action of the mind, and Mi Mill ascribes to association what our profounder philosophers have ascribed to the intellect, making their case more parallel to that of the chemists, who give to their elements a chemical power quite different from the mechanical. Not able to get proof from ideas, he says, "There are abundant instances in sensation "

"I had thought," he says, "that such an experiment as that of the wheel with seven colors, in which seven sensations following one another very rapidly, become, or at least generate one sensation and that one totally different from nay of the seven sufficiently prayed the posibility of what but he writes us if he had never heard Dr. M.Co. h den es of the experiment and he refers to the ribbon of halit produced by waying ripidly a luminous body. Now, it so hap pens that I had produced the rive when a boy by a lighted piece of paper in my college days I had seen the experi ment of the seven colors and in my mature life I have seen a wheel in rapid motion appearing stationars when made viable by metantaneon electric light. But I looked on the cas experiments not in regard to mental states but simply about halit and the way in which it affects our bodily oran The wheel under electric light hool's stationary not ns the result of succe we can itions of motion for we have not be a perement of the motion but because we see it only for the in that In the ribbon of flaming calor the impres sion produced by each of the rays lingers for a certian short time till the impression produced by the e that ripidly fol lon mixes with it and the figure on the return becomes a continuous circle. In the same way with the seven colors the or time affections raingle and become one and are trans mitted as one to the mind which cerses to live a sensation of the seven colurs and has the sensation of one. This is not a cale of seven separate mental sea ations generating a new one. As long us the wheel with the seven colors to tates slowly so that there is time for the one set of rive to di appear from the retina before the other overtal es them there are seven sensations but no oighth generated by the If the wheel is seen by instantaneous light seven colors are seen but no cighth Mr Mill has stated the facts precially in an analogous on o furnished by the senso of herring (p 618) When n number of sounds in per-fect harmony strike the our simultaneously we have but a single impression - we perceive but one intes of sound Mr Mill was bound to produce a case of two or more sep arate mental affections producing a new one never before experion ed and he has produced simply nerse of the blending

of rays of light in retinal or nervous action. Again facts fail him, and he is left with a baseless hypothesis.

ARTICLE VI. Impossibility of reaching Positive Truth. (pp 224-230.)

This brings us to the consideration of the now notorious examples which he addrees of the most certain principles of authmetic and geometry being believable in other encumstances that is, in the possibility of our believing that 2 | 2 may be 5; that parallel lines may meet; that any two right lines being produced will meet at two points, and that two or more bodies may exist in the same place. These cases are taken from Essays by a Barrister, who did not profess to be a metaphysician, who did not know what to make of them, except that he thought they were fitted to lessen our assurance of the certainty of objective tinth Mr Mill now makes the following singular addition to his statement of the two first of these eases "Hardly any part of the present volume has been so maltreated by so great a number of critics, as the illustrations here quoted from an able and highly instructed contempointy thinker; which, as they were neither designed by their author, not cited by me, as any thing more than illustrations, I do not deem it necessary to take up space by defending. When a selection must be made, one is obliged to consider what one can best spare" (p 87) This is surely far from Does, or does he not, give up the cases? he does, he should have said so in all honesty, and nobody would have thought the less of him But he seems still inelined to retain them as illustrations, but does not think it necessary to defend them I do hold, that M1. Mill's prineiples do lead to these consequences, which have staggered so many, and made them review the principles which lead to such results, implying that man can reach no tiuth which might not be falsehood in other encumstances. But as Mr. Mill does not care to defend them, I do not feel that I am called to continue my assault.

"The geometry of visibles has been noticed only by Dr M Co h who rejects it as founded on the erroneous doctrino (as he consulers it) that we cannot perceive by sight the third dimension of space." This is not a full statement of the ground of my rejection. My language is, "These infer ences can be deduced only by denving to vi ion functions which belong to it and ascribing to it others which are not intuitive or original I hold it to be one of the functions of sight to give us n right line and a curved line. Such cases as the e of I rang clearly show that by sight alone we can perceive two strught lines and liaving once seen them wo never could be made to believe that they could meet at two points and enclo e a space or that a straight line being con timied could return itself ngain. The c who see colors mu t perceive the boundaries of colors mid the e being often curved would give us the idea of a curved line and I nm sure they would be obliged to look on a straight line returning into itself as a curve and not a right line. So much for his deny ing to vi um functions which belong to it which was my main negument. But ugun he a cribes to it functions which are not intuitive or original for I hold that it is not the function of vi ion but of touch to reveal to us impenetrability and n creature with sight but not touch (even if it could live or ren on nt nll) could argue nothing as to bothes either pene trating or not penetrating each other or pasing through erch other "without having undergone any change by this penetration "

In looking at the eacknowledged con equences. I had ventured to point out the diagerous tendency of a doctrine which strips man of the power of reaching positive truth and of pronouncing judgment on the reality of things. Because I have done so he represents no as preaching; "but preaching to one who is "already converted, "an netual missionary of the same doctrine. I am here tempted to remail, that Mr Mill limiself preaches at times as in those passages in which he charges Dr. Mansels doctrines as being 'simply the most morally permetous doctrine now current, and hurls

at him that tremendous passage, "I will eall no being good who is not what I mean when I apply that epithet to my fellow-creatures, and if such a being can sentence me to hell, for not so calling him, to hell I will go " My preaching on this occasion has evidently had some effect, it has hit a point in which Mi. Mill seems to be sensitively tender. I am convinced that he has never seriously weighted the logical and practical tendency of his doctrine of nescience, it looks as if there are times when he is unwilling to look at the conse-He tells us that, in his Logic, he has been instructing his readers to form their belief exclusively on evidence. But did he never hear a preacher waxing longest and loudest on the points of his doctrine which he felt to be the weakest and most vulnerable? In regard to ordinary mundane matters, Mr Mill is very eareful to bid us look for evidence, but the evidence, in the last resort, is found to be baseless, thus rendering the whole superstructure insecure in the estimation of all who are bent on looking beneath the surface. He correets Mr. Grote when he seems to say, that truth is to every man what seems truth to him, but his own doctrine is equally unsatisfactory when we follow it to its foundation grant," he says, "that, according to the philosophy which we hold in common with Mi Giote, the fact itself, if knowable to us, is relative to our perceptions, to our senses, or our internal consciousness; and our opinion about the fact is so too but the truth of the opinion is a question of relation between these two relatives, one of which is an objective standard for the other" (Dissert, vol 11 art Grote's Plato). That is, we are to have witnesses, but our conviction, nay, truth itself, leans on the deposition of witnesses, each of which supports the other, but each of which may be a liar earnest and logical mind is made to feel that in all matters bearing on the depths of philosophy, and the heights of ieligion, and fitted to bear it up above this cold earth, it has nothing left on which to lean.

At ticli VII Ambiguit; of the word Concerte (pp 201-908)

In my Fxamination I lead been at great pains to point out the nubicuity in the word "conceive and the paronymous words conception" concessible and inconcessable is of es cutiff importance if we would avoid sen eless lago machy to determine the incruing in which we employ the plier e when we use man's power of conception as a test of nece are truth or his incapacity of conception as a test of error I di tingui hed three sen es of the word (1) image in the plinates as when we picture Mont Blane (2) the generalized notion as mountain (3) native countion belief or judgment in regard to objects and I showed that it is only when used in the third sense that it can be legitimately employed us a to t of truth. I showed that it was not in this sen e that Antipodes were supposed by our fathers to he inconceivable but because they seemed to be contrary to experience - a prepo e ion which anso was before fir ther experience. I am not aware that any one ever objected to Antipudes on the ground of nurtive cognition belief or judament. I charged Mr. Will with taling advantage of course unconsciou ly of the unhanty of the phrise Any apprient succe s which he may have had in explaining neces sity of conception by no certification are es solely from his how ing how one mange suggests another -how for in tance darkness suggests the tor a precisee the danger of falling I was quite aware that Mr. Mill in answering Hamilton, had shown that the phrese had several meanings but then I a crited that he him elf was led a tray and was leading astray his readers by the ambiginty. As my worl was pr us through the press I objected that, in the sixth edition of his Logic (I pp 303-306) lately published he had charged Mr Spencer as deriving no little advantage from the ambiguity and alleges that the popular use of the word sometimes creeps in with its ns ociations and prevent him from maintaining a clear separation between the two I sumply noticed this in a foot note and added that Mr Mill

"continues to take advantage of the ambiguity, which is greater than he yet sees" Mr Mill thinks this "eurious' (p 88) The note was hastily written, and I admit my meaning was not so clear as I have now endeavoied to make it

ARTICLE VIII Mr Mill's Logical Views (pp 286-371)

The only subject remaining to be discussed is his defence of his own logical views, and his criticism of mine. He is pleased to say (p. 388), that "the chapter of Di M'Cosh, headed the 'Logical Notion,' contains much sound philosophy". But he complains of "the persistent impression which the author keeps up, that I do disagree with him." Now, I believe that our views do disagree, and I was anxious to point out the mistakes in a work which is of such value and influence as Mi Mill's Logic. Mr Mill is a nominalist, and looks at the name, its denotation, and connotation, instead of the mental exercise, whereas, I am a conceptualist (though, certainly, not in the sense in which many are), and have labored to bring out the process of mind involved in the notion, judgment, and reasoning.

We differ in regard to the General Notion, or Common Term I hold, that every such notion or term has both extension and comprehension, or intension, that is, both objects and attributes, whereas, he looks solely at the comprehension, or the attributes I had said, that I think it desirable to have a phrase to denote the class of things comprised in the general notion, and that the best word I can think of is Concept In opposition to this, he says the word "class" 18 sufficient But the word class is rather significant of an objective arrangement, existing independent of my notice of say, of the class Rosaeeæ, which had an existence in nature before naturalists had observed it, or given a name to He admits, that, in order to behef, "a previous mental conception of the facts is an indispensable condition," and "that the real object of belief is the fact conceived " Now,

the word Concept stands with one not for the elass, but for the elass conceived and is the best I can think of He has a gloup e of the trith when he speaks of extension (p. 121). "A name for the appropriate of objects poles ing the attributes included in the concept. He tell his (p. 372) "that concepts caunot be thought as being naivered but only as being part of the thought of an individual." Here again conceive at "think" is ed in the sense of image whereas it should be employed in the sense of judge. A concept is a notion of an indiffine number of objects (extension) postering common propertie (comprehen ion) the notion being such a to include all objects passes in the common propertie. It is the employed inneer all

We differ all a in regard to Ab tract Nations evident that the exittence of ab truet ideas - the enception of the class qualities by them class and not as embeded in an individual - is effectively precluded by the law of in currille a peration." I acl nowledge that in the sen e of "manging " we cannot have a conception of an attribute apart from a concrete by t But in the sen e of "think of wo eru apprehend a pret as a pret an attribute as an attribute and this is what I mean by ab traction I think it of great moment to di tingin li between the abstract and Leneral notion which the leant in beauties German and British - departing from certain older logicians - everywhere con-Rationality" is an abstract term denoting an attribute, and is different from "inan which is a general notion connecting objects. By drawing this distinction and carrying it out con equentially we throw light on logical judge ment and settle same of the que tions di cus ed in the present dry There are I hold judgirents in which we compare mere ab tracts and in which there is no general notion in volved Such judgments are always convertible or substitutive (called enumpolient by certain older logicians) -that is we can turn the subject into the predicate and the predicate into the subject without any change which we cannot do in comparing universal notions Because 'men are mortals,

we cannot say, therefore, "mortals are men," but if "honesty is the best policy," we can say, "the best policy is honesty," because both terms are abstract

I have represented Numbers as Abstract Notions, and the judgments involving them as being convertible in consequence Thus 3×3 being 9, we can say, 9 is 3×3 Mi Mill says that the terms are general. "The objects embraced in 9 are nine apples, nine marbles, nine liours, nine miles, and all the other aggregations of which 9 can be predieated Every numeral is the name of a class, and a most comprehensive class, consisting of things of all imaginable qualities ' Now, it was a disadvantage under which I labored in criticising Mr Mill's "Formal Logic," that I was not able to expound my own views with sufficient fulness But I have all along explained to my college classes that the same phrase may stand for an abstract and a general notion. I hold, that numerals, 1, 2, 3, are primarily abstract qualities a quality of that one thing, of these two things, or three things. It is because they are so that the propositions comparing them are convertible. But, then, we very often turn abstract names into general ones (as we also do general ones into abstract ones), and we do speak of 1, 2, 3 as standing for a class We so employ them when we say, "3 × 3 make 9," which we can only convert by saying, "some things making 9 are 3×3 ," for $6 \mid 3$ also make 9. There is sirely a profound distinction here, with far-reaching consequences, but this is not the place for the further development of it

As not seeing that Extension, as well as Comprehension, is involved in all our general notions, and so in all our judgments involving general notions, Mr. Mill has not been able to give relear account of the Proposition—He says (p. 420), 'all men,' and the 'class men," are "expressions which point to nothing but attributes, they cannot be interpreted except in comprehension." Now, I have admitted that in the greater number of propositions the uppermost thought and sense are in comprehension, and I am represented as "having

partially just conceptions on the subject. But I hold that, in all judgments of the kind he is spenking of there is thought in exten ion, and that they can be interpreted in extension, and have a meaning in extension. When I say, 'Gordlas are not men," I mean are not mended in the class meand in many other propositions the appearance thought is in extension. Of course, as the one implies the other the proposition has all on meaning in comprehension.

This is the proper place for correcting a misapprehen ion of Mr Mill in sto what can tattes the principle of identity which he thinks should be expresed thus (p. 166). What ever is true in one form of words is true in every other form of words which convey the same menning. He applies this to what "Lant terms Couclusions of the Understanding and Dr M Co h Implied or Tran posed Judgments. They are not conclusions nor fresh acts of judgment but the original expressed in other words. But thus is not an adequate account. The law of identity requires that the relation of the things compared should be considered the same not micrely under different expressions and forms. It being given us that all men have a conscience we are sure it cannot be true that "no man has a conscience or that some men have not a conscience. The cance the same propositions expressed in other words, they would be felt to be true and implied, though not expressed in words at all

There is one other logical point in which Mr Mill and I differ theoretically. I hold that in reasoning there is always thought in Letension, always a general principle involved con tituing the major premie is when the argument is fully infolded. In his own Formula, there is n imagor premise. Attribute A is a mark of attribute B which means when properly interpreted. Whatever object possesses attribute A has all a attribute B is only necessary and in Exten in It is only when we have such a generalized inaxim that the particular case constituting the minor premise warruits the conclusion

"The gorilla cannot speak;" this cannot give us the eonclusion, "the gorilla is not a man," unless we proceed on the general principle that "all beings placed in the class man are possessed of speech " So far as our views bear on the practical evolution of logical formulæ, I believe Mr Mill and I are at one We both think that the old logical formulæ, which are in Extension, may be allowed to keep the place which they have had for ages, and we both think that Si W. Hamilton has done good service to logic by showing us how, when any good purpose is to be served by it, we may turn reasoning in Extension into the form of leasoning in Comprehension I cannot agree with him, however, when he gives as a reason for allowing the reasoning in Extension to remain, that "concrete language, requiring for its formation a lower degree of abstraction, was earliest formed, took possession of the field, and is still the most familiar" (p. 484) am not sure that thought in Extension is more concicte than thought in Compichension. I hold that reasoning is spontaneously in Extension, and that it is thus that the forms assumed this shape, took possession of the field, and are still When we argue that "the Red Indians are most familiai responsible because they are human beings," we put the major in the form, "human beings are responsible," not because "responsible" is more concrete than "possessing responsibility," but because we must have a general law, and put "all human beings in the class of beings possessing responsibility " The premises as propositions may be thought of primarily in Compichension, the Extension, however, being always involved, but in reasoning, the Extension involved must be actually thought of in order to give us the major proposition. The formula in Extension, in the ordinary syllogistic analysis, is thus the expression, not of artificial, but of spontaneous reasoning

APTICLE IN Mr Mill's Omissions

I have now faced Mr Mill at all the points in which ho has seen fit to meet me But I cannot close the discussion with out referring to the points at which he has not deigned to rocet me I had said a good deal about his mode of procedure and critici ed lus Paychological Method " showing how it should be adopted only with important explanations mul modifications in particular that we are nt liberty to proceed on this method only on the condition that we care fully look at all that is in the idea and that we explain it all by the theory Agran I lead shown that Mr Mill while notriocean finn unit may of erafu upo lin merityo of guinnase had been abliged to call in as many a mined metaphy ical principles as Reid and Hamilton I had collected his admissions into heads. I had shown that they are utterly inconsistent with his apparently a sociation theory, and that if logically followed out they must carry him much further than he is di nosed to go On none of these points does he offer a word of explanation I had enticised his doctrine of on ation showing that what he explains by experience is not our conviction as to cause and effect but in the uniformity of nature I had reviewed with considerable care his very defective account of mathematical axioms and definitions, and of demon trition. I had examined his gene is of our ider of moral good and his whole utilitarian theory. I had invited him to say whether he thinks a conclusive argument for the existence of God could be constructed on his princroles. It is enrious that, while he has seen fit to meet me

I am glibel a lietati trigo 61 my complait fith viru uses of thit into between k viedrea of the Heacken lelve thit he intellinderwind wind ever evil lietae to virit his expelselit and says that viry did in felo firm timbul dea e. But the losses a diffulty in trigight through the trace, in the plat Lamas that lift holds good intire on in which liet modes even the plat limit interior to printing the light are pet and printing the light we are coincided with the lycet are pet and printing the light we are coincided the little of the light we are coincided with the coincided with the light of the light we are coincided with the light of the light we are coincided with the light of the light we are coincided with the light of the light we are the light we are the light we are the light with the

on other points, some of them in no way essential to my argument, he has not noticed these all-important criticisms. I am perhaps not justified in arguing that my positions must therefore be unassailable; but it will, at least, be allowed that, since no attack has been unde upon them by my acute opponent, I am not required, for the present, to offer any further defence.

